U.S. DEPARTMENT OF COMMERCE/ National Oceanic and Atmospheric Administration

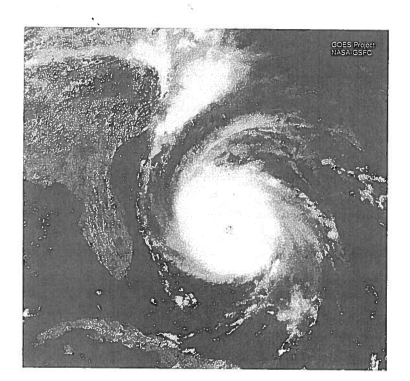
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OFFICE OF THE FEDERAL COORDINATOR FOR METEOROLOGICAL SERVICES AND SUPPORTING RESEARCH



National Hurricane Operations Plan

FCM-P12-1997



Washington, DC May 1997

Hurricane Fran - 4 September 1996

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NATIONAL HURRICANE OPERATIONS PLAN

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CHANGE AND REVIEW LOG

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FOREWORD

This publication is the 35th edition of the National Hurricane Operations Plan (NHOP). It is a compilation of the procedures and agreements reached at the 51st Interdepartmental Hurricane Conference (IHC), which was held in Miami, Florida, March 25-28, 1997. Details of the conference can be found in the minutes published by this office.

The conference is sponsored annually by the Working Group for Hurricane and Winter Storms Operations, Committee for Basic Services of the Interdepartmental Committee for Meteorological Services and Supporting Research. It brings together the cognizant Federal agencies to reach agreement on items of mutual interest and concern related to hurricane forecasting and warning services.

All of the chapters in this edition have minor updates or changes. More substantial changes were made to the text, figures and tables in Chapters 5 and 6, which describe aircraft reconnaissance and satellite surveillance.

The 1996 Atlantic hurricane season was an active one. It featured above normal hurricane activity and a much above normal number of intense hurricanes. There were 13 tropical storms of which 9 became hurricanes. Six of the hurricanes reached category three or higher intensity on the Saffir/Simpson hurricane scale. Two hurricanes made landfall in the continental United States.

The effectiveness of the multi-agency storm warning support system that has evolved over the years is a tribute to the dedication and cooperation of public, private and government individuals and concerns. It is gratifying to see their extensive review and planning efforts blended into the updated National Hurricane Operations Plan each year.

JULIAN M. WRIGHT, JR.

Julian H Hmg

Federal Coordinator for Meteorological Services and Supporting Research

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NATIONAL HURRICANE OPERATIONS PLAN

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CHAPTER 1

INTRODUCTION

- 1.1. General. The tropical cyclone warning service is an interdepartmental effort to provide the United States and designated international recipients with forecasts, warnings, and assessments concerning tropical and subtropical weather systems. The National Oceanic and Atmospheric Administration of the Department of Commerce is responsible for providing forecasts and warnings for the Atlantic and Eastern and Central Pacific Oceans while the Department of Defense provides the same services for the Western Pacific and Indian Ocean (see Figure 1-1). Interdepartmental cooperation achieves economy and efficiency in the operation of the tropical cyclone warning service. This plan provides the basis for implementing agreements of the Department of Commerce, Department of Defense, and the Department of Transportation reached at the annual Interdepartmental Hurricane Conference. The Interdepartmental Hurricane Conference is sponsored by the Committee for Basic Services of the Interdepartmental Committee for Meteorological Services and Supporting Research to bring together cognizant Federal agencies and achieve agreement on items of mutual concern related to the Atlantic and Eastern Pacific tropical cyclone warning services.
- 1.2. Scope. The procedures and agreements contained herein apply to the Atlantic Ocean, Gulf of Mexico, Caribbean Sea, and the Pacific Ocean. This plan is intended to define the role of the individual agencies participating in the tropical cyclone warning service when more than one agency is involved in the delivery of service in any specific area. When a single agency is involved in any specific area, that agency's procedures should be contained in internal documents and, to the extent possible, be consistent with National Hurricane Operations Plan practices and procedures.

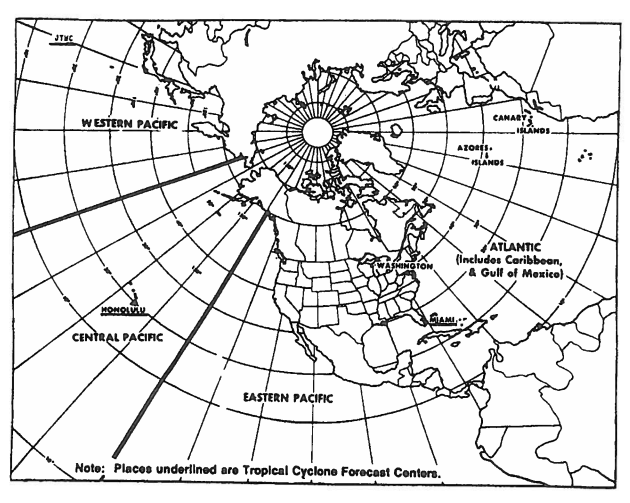


Figure 1-1. Tropical cyclone forecast centers' areas of responsibility

CHAPTER 2

RESPONSIBILITIES OF COOPERATING FEDERAL AGENCIES

2.1. General. The Department of Commerce (DOC), through the National Oceanic and Atmospheric Administration (NOAA), is charged with the overall responsibility to implement a responsive, effective national tropical cyclone warning service. Many local, state, and Federal agencies play a vital role in this system--their cooperative efforts help ensure that necessary preparedness actions are undertaken to minimize loss of life and destruction of property. The joint participation by the Department of Defense (DOD) and the Department of Transportation (DOT) with the DOC brings to bear those limited and expensive Federal resources considered essential for storm detection and accurate forecasting. This cooperative effort has proven to be a cost effective, highly responsive endeavor to meet national requirements for tropical cyclone warning information.

2.2. DOC Responsibilities.

- 2.2.1. Forecast and Warning Services. The DOC will provide timely dissemination of forecasts, warnings, and all significant information regarding tropical and subtropical cyclones to appropriate agencies, general public, and marine and aviation interests.
- 2.2.2. Support to DOD. Through NOAA's National Weather Service (NWS), the DOC will:
 - Consult, as necessary, with DOD regarding their day-to-day requirements for cyclone assessments and attempt to meet these requirements within the capabilities of the tropical cyclone warning service.
 - Prepare, through the National Hurricane Center (NHC), and distribute to DOD, the coordinated DOC reconnaissance and other meteorological data requirements to be provided by DOD on tropical or subtropical cyclones and disturbances.
 - Provide facilities, administrative support, and dissemination of weather observation data for Chief, Aerial Reconnaissance Coordination, All Hurricanes (CARCAH) as agreed to by DOC and DOD.
 - Provide DOD with basic meteorological information, warnings, forecasts, and associated prognostic reasoning concerning location, intensity, and forecast movement of tropical and subtropical cyclones in the following maritime areas and adjacent states and possessions of the United States:

- Atlantic Ocean (north of the equator including the Caribbean Sea and Gulf of Mexico)--advisories are the responsibility of the Director, NHC, Miami, FL. The NHC will consult with the Naval Atlantic Meteorology and Oceanography Center (NAVLANTMETOCCEN), Norfolk, VA, prior to issuing initial and final advisories and prior to issuing any advisory that indicates a significant change in forecast of intensity or track from the previous advisory. Exchange of information is encouraged on subsequent warnings when significant changes are made or otherwise required.
- Pacific Ocean (north of the equator and east of Eastern 140°W)--advisories are the responsibility of the Director, NHC, Miami, FL. The NHC will consult with the Naval Pacific Meteorology and Oceanography Center (NAVPACMETOCCEN), Pearl Harbor, HI, prior to issuing initial and final advisories and prior to issuing any advisory that indicates a significant change in forecast of intensity or track from Exchange of information is encouraged on the previous advisory. subsequent warnings when significant changes are made or otherwise required.
- Central Pacific Ocean (north of the equator between 140°W and 180°)--advisories are the responsibility of the Director, Central Pacific Hurricane Center (CPHC), Honolulu, HI. The CPHC will consult with the NAVPACMETOCCEN and the 15th Operations Support Squadron/OSW, Hickam AFB, HI, prior to issuing initial and final advisories and prior to issuing any advisory that indicates a significant change in forecast of intensity or track from the previous advisory. Exchange of information is encouraged on subsequent warnings when significant changes are made or otherwise required.
- West Pacific Ocean (Guam and Micronesia) Public advisories are prepared by the NWS Forecast Office, Tiyan, Guam, using the tropical cyclone forecasts/advisories prepared by the NAVPACMETOCCEN WEST/JTWC.
- 2.2.3. Post-Analysis of Tropical Cyclones. The DOC, through NWS, will conduct an annual post-analysis for all tropical cyclones in the Atlantic and the Pacific regions east of 180° and prepare an annual hurricane report for issue to interested agencies.
- 2.2.4. Environmental Satellite Systems. The National Environmental Satellite, Data, and Information Service (NESDIS) will operate DOC environmental satellite systems capable of providing coverage of meteorological conditions in the tropics during the tropical cyclone season (see Figure 2-1) and monitor and interpret DOC satellite imagery. The DOC will obtain, as necessary, National Aeronautics and Space Administration (NASA) research and development satellite data and DOD operational satellite data for NWS operational use and to comply with NHC and CPHC satellite data requirements.

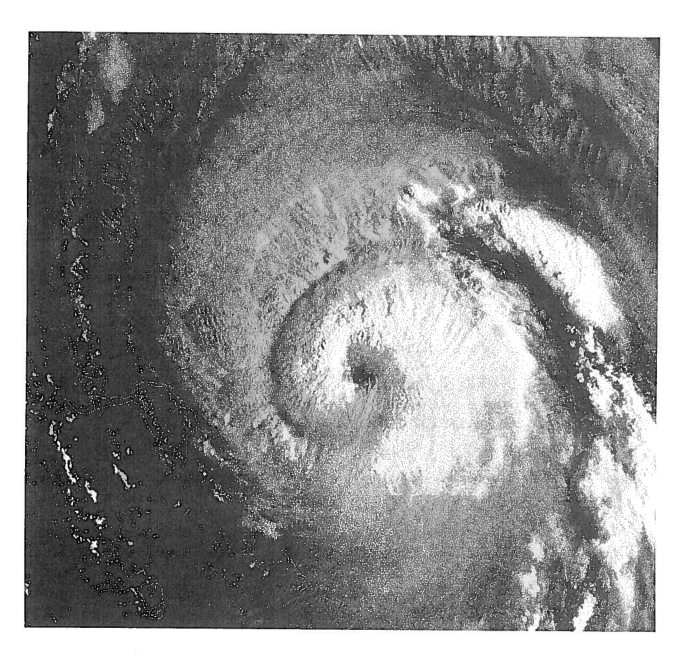


Figure 2-1. Hurricane Fran, September 4, 1996.

- 2.2.5. Data Buoy Systems. Through the National Data Buoy Center (NDBC), the DOC will develop, deploy, and operate environmental data buoy systems and automated coastal stations to support the data requirements of NHC and CPHC.
- 2.2.6. Weather Reconnaissance. Through the Office of NOAA Corps Operations (NOAA Corps), DOC will provide weather reconnaissance flights including synoptic surveillance, as specified in Chapter 5, unless relieved of these responsibilities by the Administrator of NOAA.

2.3. DOD Responsibilities. The DOD will:

- Provide NWS with timely dissemination of significant information received regarding tropical and subtropical cyclones.
- Provide NHC and CPHC current DOD requirements for tropical and subtropical cyclone advisories.
- Meet DOC requirements for aircraft reconnaissance and other special observations as agreed to by DOD and DOC (see Appendix C).
- Provide at NHC a 24-hour aircraft operations interface--Chief, Aerial Reconnaissance Coordination, All Hurricanes (CARCAH).
- Designate CARCAH as the liaison to NHC and the military point of contact for NHC to request special DOD observations in support of this plan; i.e., Defense Meteorological Satellite Program (DMSP) fixes, additional upper air observations, etc.
- Provide weather reconnaissance data monitor services to evaluate and disseminate reconnaissance reports.
- Provide, resources permitting, through Air Force Global Weather Center, Offutt AFB, NE, and 15th OSS/OSW Hickam AFB, HI, surveillance support with fixes and/or intensity, and gale wind radius estimates to all United States tropical cyclone warning agencies through analysis of satellite imagery obtained primarily from the DMSP system.
- Provide NWS with basic meteorological information, forecasts, and associated prognostic reasoning concerning location, intensity and forecast movement of tropical and subtropical cyclones for the Northwest Pacific west of 180 degrees.
 - Tropical cyclone forecasts/advisories are the responsibility of the Joint Typhoon Warning Center (JTWC). The JTWC will consult with the NWS Forecast Office (NWSFO) Tiyan, Guam, regarding all tropical cyclones

affecting Micronesia and Guam. Consultation will occur prior to issuing initial and final advisories and prior to issuing any advisory that indicates a significant change in forecast intensity or track from the previous advisory.

2.4. **DOT Responsibilities**.

- 2.4.1. Information Dissemination. The DOT will provide NWS with timely dissemination of significant information received regarding tropical and subtropical cyclones.
- 2.4.2. Flight Assistance. Through the Federal Aviation Administration (FAA), the DOT will provide air traffic control, communications and flight assistance services.
- 2.4.3. U. S. Coast Guard. The DOT will provide the following through the U.S. Coast Guard:
 - Personnel, vessel, and communication support to the NDBC for development, deployment, and operation of moored environmental data buoy systems.
 - Surface observations to NWS from its coastal facilities and vessels.
 - Communications circuits for relay of weather observations to NWS in selected areas.
 - Coastal broadcast facilities at selected locations for tropical storm or hurricane forecasts and warnings.
- 2.5. Annual Liaison with Other Nations. The DOD, DOC, and DOT will cooperate in arranging an annual trip to the Caribbean and the Gulf of Mexico area to carry out a continuing and effective liaison of the warning service with the directors of meteorological services, air traffic control agencies, and disaster preparedness agencies of nations in those areas.
- 2.6. Air Traffic Control/Flight Operations Coordination. The operations officers of the principal flying units, the Assistant Manager, Operations, Air Traffic Control System Command Center, Herndon, VA, and the assistant managers for traffic management or assistant manager for military operations, as appropriate, at key Air Route Traffic Control Centers (ARTCC) will maintain a close working relationship on a continuing basis to ensure mission success under actual tropical storm conditions. This will involve visits to each other's facilities, familiarization flights, and telephone and teletype communications to improve the understanding of each other's requirements and capabilities.
- 2.6.1. Gulf of Mexico Weather Reconnaissance. The 53rd Weather Reconnaissance Squadron and NOAA Corps' Aircraft Operations Center operations officers will maintain a close working relationship with the Air Traffic Control System Command Center, the ARTCCs, and the Fleet Aerial Control and Surveillance Facility (FACSFAC) for the coordination of weather

reconnaissance flights in the Gulf of Mexico and over the Caribbean Sea in particular, and in the United States in general. The operations officers will:

- Request the assistance of the appropriate ARTCC/FACSFAC in support of the National Hurricane Operations Plan.
- Provide the current operations officer's name and telephone number to the appropriate ARTCC and FACSFAC.
- Publish the unit's telephone numbers [Defense Switched Network (DSN)/Commercial] and teletype address code for Service B (Appendix H).
- 2.6.2. Air Traffic Control Assistance. The Air Traffic Control System Command Center, appropriate ARTCCs, and FACSFAC will maintain a close working relationship with the weather reconnaissance units and provide airspace and air traffic control assistance to the extent possible. Those organizations will:
 - Provide the current names and telephone numbers of points of contact to the flying units.
 - Publish telephone numbers (DSN/Commercial) and teletype code for Service B (Appendix H).

CHAPTER 3

GENERAL OPERATIONS AND PROCEDURES OF THE NATIONAL WEATHER SERVICE HURRICANE CENTERS

3.1. <u>General</u>. This chapter describes the products, procedures, and communications headers used by the National Hurricane Center (NHC) and the Central Pacific Hurricane Center (CPHC).

3.2. Products.

- 3.2.1. Tropical Weather Outlook (TWO). Tropical weather outlooks are prepared and issued by the NHC and CPHC during their respective hurricane seasons. The NHC writes TWOs for both the Atlantic and Eastern Pacific Basins. They are transmitted at 0530, 1130, 1730, and 2230 Eastern Local Time in the Atlantic and at 0400, 1000, 1600, and 2200 Pacific local time. In the Central Pacific, TWOs are transmitted by the CPHC at 1000 and 2200 UTC. The outlook briefly describes significant areas of disturbed weather and their potential for tropical cyclone development out to 48 hours. A tropical weather summary of Atlantic, Eastern Pacific, and Central Pacific tropical cyclone activity will be prepared and issued at the end of each month during the hurricane season.
- 3.2.2. Tropical Cyclone Discussion. The NHC and the CPHC will, as appropriate, issue tropical cyclone discussion on Atlantic, Eastern Pacific, and Central Pacific tropical cyclones at 0300, 0900, 1500, and 2100 UTC. Discussions will be disseminated for intergovernmental use only and will contain preliminary prognostic positions and maximum wind speed forecasts up to 72 hours; will describe objective techniques, synoptic features, and climatology used; and will provide reasons for track changes.
- 3.2.3. Tropical Cyclone Public Advisories. Tropical cyclone public advisories are issued by the NHC for all tropical cyclones in the Atlantic. In the Eastern Pacific, tropical cyclone public advisories are issued by NHC for tropical cyclones that are expected to affect land within 48 hours. In the Central Pacific, tropical cyclone public advisories are issued by CPHC for all tropical cyclones within the area of responsibility. Scheduled tropical cyclone public advisories are issued at the same time scheduled tropical cyclone forecast/advisories are issued. Watch and warning break points are listed in Table 3-1. In the Western Pacific, public advisories are issued by the NWS Forecast Office, Tiyan, Guam, for all tropical cyclones within the Territory of Guam and Micronesia, using tropical cyclone forecasts/advisories prepared by the JTWC as guidance.

[NOTE: Tropical cyclone public advisories use statute miles for distance and miles per hour for speed. Nautical miles and knots may be added at the discretion of the centers.]

Table 3-1. Defining points for hurricane/tropical storm watches/warnings

La Pesca, MX Stuart, FL Rio San Fernando, MX Fort Pierce, FL Brownsville, TX Vero Beach, FL Port Mansfield, TX Sebastian Inlet, FL Baffin Bay, TX Cocoa Beach, FL Corpus Christi, TX Titusville, FL Port Aransas, TX New Smyrna Beach, FL Port O'Connor, TX Flagler Beach, FL Matagorda, TX St. Augustine, FL Sargent, TX Fernandina Beach, FL Freeport, TX Brunswick (Altamaha Sound), GA San Louis Pass, TX Savannah, GA High Island, TX Edisto Beach, SC Sabine Pass, TX Cape Romain, SC Cameron, LA Murrells Inlet, SC Morgan City, LA Little River Inlet, SC Grand Isle, LA Cape Fear, NC Mouth of the Mississippi Surf City, NC River, LA Bogue Inlet, NC Mouth of the Pearl River, LA Cape Lookout, NC Pascagoula, MS Ocracoke Inlet, NC Pensacola, FL Cape Hatteras, NC Fort Walton Beach, FL Oregon Inlet, NC Destin, FL (The inclusion of Pamlico and Albemarle Sounds Panama City, FL should be on a case-by-case basis.) Apalachicola, FL Currituck Beach Light Ochlockonee River, FL NC/VA State line St. Marks, FL Cape Charles Light, VA Aucilla River, FL Chincoteague, VA Steinhatchee River, FL Fenwick Island, DE Suwannee River, FL Cape Henlopen, DE Cedar Key, FL Cape May, NJ Yankeetown, FL Little Egg Inlet, NJ Bayport, FL Manasquan Inlet, NJ Anclote Key, FL (The inclusion of Delaware Bay should be on a case-Longboat Key, FL by-case basis.) Venice, FL Sandy Hook, NJ Boca Grande, FL Fire Island Inlet, Long Island, NY Fort Myers Beach, FL Moriches Inlet, NY Bonita Beach, FL Montauk Point, Long Island, NY Everglades City, FL Port Jefferson Harbor, Long Island, NY East Cape Sable New Haven, CT Flamingo, FL Watch Hill, RI Dry Tortugas Point Judith, RI Seven Mile Bridge, FL Woods Hole, MA Craig Key, FL Chatham, MA Angelfish Key, FL Plymouth, MA Key Largo, FL Gloucester, MA Florida City, FL Merrimack River, MA Hallandale, FL Portsmouth, NH Golden Beach, FL Portland, ME Deerfield Beach, FL Rockland, ME Boynton Beach, FL Bar Harbor, ME Lake Worth, FL Eastport, ME Jupiter Inlet, FL

3.2.4. Tropical Cyclone Forecast/Advisories. Tropical cyclone forecast/advisories are issued by the NHC and the CPHC. See Section 4.3 for content and format of the advisories. Tropical cyclone forecast/advisories will be transmitted to high-seas shipping according to the details found in Worldwide Marine Weather Broadcasts, jointly published by the U.S. Navy and National Weather Service. In both the Atlantic and Pacific, the advisories are scheduled for 0300, 0900, 1500, and 2100 UTC. Pacific advisories should be transmitted 15 minutes before the effective time. In the Western Pacific, tropical cyclone forecasts/advisories are issued by the JTWC.

3.2.5. Probability of Hurricane/Tropical Storm Conditions.

- 3.2.5.1. When Issued. The probability of hurricane/tropical storm conditions shall be issued in tabular form at the regular scheduled tropical cyclone public advisory and tropical cyclone forecast/advisory times and when public advisories are issued. These probabilities will generally be carried for all named storms in the Atlantic Basin¹ forecast to be within 72 hours of landfall. In addition, NHC may issue probabilities for tropical depressions forecast to become named storms and be a threat to land within 72 hours. When a tropical cyclone is forecast to track parallel to a coastline, maximum values over water points should be included, and the tropical cyclone public advisory should state that the highest probabilities are over water. The 72-hour cumulative probabilities of less than 5 percent are not included in the transmitted probability tables.
- 3.2.5.2. When Computed. The probabilities, which are based on the official forecast track, should be issued when the 72-hour forecast position approaches the coast and should be carried in advisories until the storm makes landfall. Two conditions in which probability information should not be issued are: (1) the hurricane/tropical storm has made landfall and is not expected to re-emerge over water and/or (2) the computed probability values are not significant. NHC may discontinue issuance of probabilities earlier if other factors arise, such as difficulties with evacuation orders, etc. At the discretion of the hurricane forecaster, probabilities need not be listed for sites where the tropical storm or hurricane would likely be over land or less than tropical storm strength at the time it would affect the site. NHC may include a brief explanation of probabilities in the advisory.

These probabilities should be computed shortly after synoptic times for the 0-24, 24-36, 36-48, and 48-72 hours. A total probability for the next 72 hours should be shown in the last column and should represent a total of all forecast periods. The probability of the storm striking a coastal location within 48 hours may be determined by adding the 0-24, 24-36, and 36-48 hour probabilities. If the probability for a location is less than 1 percent, an "X" will be indicated in the table. If probabilities are not to be issued, a statement will be included in both the tropical cyclone public advisory and the tropical cyclone forecast/advisory. Refer to Probability of Hurricane/Tropical Storm Conditions: A User's Manual for further information.

¹ Atlantic Basin includes the Atlantic, Caribbean and Gulf of Mexico

3.2.5.3. Locations. When appropriate, specific probabilities will be computed for the following locations:

> Brownsville, TX Corpus Christi, TX Port O'Connor, TX Galveston, TX Port Arthur, TX New Iberia, LA New Orleans, LA Buras, LA Gulfport, MS Mobile, AL Pensacola, FL Panama City, FL Apalachicola, FL St. Marks, FL Cedar Key, FL Tampa, FL Venice, FL Fort Myers, FL Marco Island, FL Key West, FL Marathon, FL Miami, FL West Palm Beach, FL 29N 85W

29N 87W 28N 89W

28N 91W

Fort Pierce, FL Cocoa Beach, FL Daytona Beach, FL Jacksonville, FL Savannah, GA Charleston, SC Myrtle Beach, SC Wilmington, NC Morehead City, NC Cape Hatteras, NC Norfolk, VA Ocean City, MD

Atlantic City, NJ New York City, NY Montauk Point, NY Providence, RI Nantucket, MA Hyannis, MA Boston, MA Portland, ME

Bar Harbor, ME Eastport, ME 28N 93W 28N 95W 27N 96W 25N 96W

Probabilities are not issued for the west coast of the continental United States, Hawaii, and the Territory of Guam and Micronesia

- 3.2.6. Tropical Cyclone Updates. Tropical cyclone updates are brief statements in lieu of or preceding special forecasts to inform of significant changes in a tropical cyclone or the posting or canceling of watches and warnings.
- 3.2.7. Atlantic and Gulf of Mexico Tropical Cyclone Position Estimates. Hurricane Centers may issue a position estimate between scheduled advisories/forecasts whenever the storm center is within 200 nautical miles of the U.S. land-based radar and sufficient and regular radar reports are available to the Hurricane Center. Position estimates disseminated to the public, DOD, and other Federal agencies will provide geographical positions in latitude and longitude and also by distance and direction from a well-known point.

- 3.2.8. Special Tropical Disturbance Statement. Special tropical disturbance statements may be issued to furnish information on strong formative, non-depression systems.
- 3.2.9. Storm Summaries. Storm summaries are written by the Hydrometeorological Prediction Center (HPC) after subtropical and tropical cyclones have moved inland and tropical cyclone public advisories and tropical cyclone forecast/advisories have been discontinued. Storm summaries shall continue to be numbered in sequence with tropical cyclone public advisories on named storms. Also, these storm summaries will reference the former storm's name and be issued as long as the remnants of the storm pose a serious hydrometeorological threat.
- 3.2.10. Tropical Weather Discussion. These are issued four times a day by the NHC. They describe significant features from the latest surface analysis and significant weather areas for the Gulf of Mexico, the Caribbean, and between the equator and 32°N in both the Atlantic and Eastern Pacific east of 140°W. Plain language is used.
- 3.2.11. Tropical Disturbance Rainfall Estimates. As required, the NHC/CPHC will issue satellite based rainfall estimates for tropical disturbances and tropical cyclones within 36 hours of forecast landfall.
- 3.2.12. Satellite Interpretation Message. These are issued four times a day by CPHC to describe synoptic features and significant weather areas. Federal Aviation Administration contractions are used.

3.3. Designation of Tropical and Subtropical Cyclones.

- 3.3.1. Numbering of Tropical and Subtropical Depressions. The hurricane centers are responsible for numbering tropical and subtropical depressions in their areas of responsibility. Tropical depressions shall be numbered consecutively beginning each season with the spelled out number "ONE". For ease in differentiation, tropical depression numbers assigned by NHC or CPHC shall include the suffix "E" for Eastern Pacific or "C" for Central Pacific respectively, after the number. In both the Atlantic and Pacific, once the depression has reached tropical storm strength, it shall be named and the depression number dropped, not to be used again until the following year.
- **3.3.1.1.** Atlantic, Caribbean, and Gulf of Mexico. Depression numbers, ONE, TWO, THREE, will be assigned by the NHC after advising the Naval Atlantic Meteorology and Oceanography Center (NAVLANTMETOCCEN) Norfolk.
- 3.3.1.2. Pacific East of 140°W. Depression numbers, with the suffix E, e.g., ONE-E, TWO-E, THREE-E, will be assigned by the NHC after advising the Naval Pacific Meteorology and Oceanography Center (NAVPACMETOCCEN), Pearl Harbor. The assigned identifier shall be retained even if the depression passes into another warning area.

- 3.3.1.3. Pacific West of 140°W and East of 180°. Depression numbers, with suffix C, e.g., ONE-C, TWO-C, THREE-C, will be assigned by the Central Pacific Hurricane Center (CPHC) after advising the NAVPACMETOCCEN, Pearl Harbor.
- 3.3.1.4. Pacific West of 180° and North of 0°. Depression numbers, with suffix W, e.g., ONE-W, TWO-W, THREE-W, are assigned by the Joint Typhoon Warning Center.
- 3.3.1.5. Subtropical Depressions. The numbering of subtropical cyclones shall follow the same procedure as above except a separate consecutive numbering sequence beginning with "ONE" shall be used for subtropical depressions and continues in effect if the system strengthens into a subtropical storm.

3.3.2. Naming of Tropical and Subtropical Storms and Hurricanes.

- 3.3.2.1. Atlantic and Eastern Pacific. Once the depression has reached tropical storm strength, it shall be named and the depression number will be dropped. If a subtropical cyclone becomes a tropical storm or hurricane, it receives the next available <u>name</u> in the tropical storm naming sequence. A different set of names will be used each year. After a set is used, it will drop to the end of the list to be used again in 6 years. Names of significant hurricanes will be retired and replaced. Lists of Atlantic and Eastern Pacific names are provided in Tables 3-2 and 3-3, respectively.
- 3.3.2.2. Central Pacific. When a tropical depression intensifies into a tropical storm or hurricane between 140°W and 180°, the depression number will be discontinued and replaced by an appropriate name. The CPHC will select the name from the list of Central Pacific names in Table 3-4. All of the names listed in each column, beginning with column 1, will be used before going on to the next column.
- 3.3.2.3. Western Pacific. For the Pacific west of 180°, tropical storms and typhoons are named by the Joint Typhoon Warning Center (JTWC), Guam. The names listed in Table 3-5 are for information only.

3.4. Transfer of Warning Responsibility.

- 3.4.1. NHC to CPHC. When a tropical or subtropical cyclone approaches 140°W, the coordinated transfer of warning responsibility from the NHC to the CPHC will be made and the appropriate advisory issued.
- 3.4.2. CPHC to JTWC. When a tropical or subtropical cyclone crosses 180° from east to west, the coordinated transfer of warning responsibility from CPHC to JTWC through NAVPACMETOCCEN, Pearl Harbor, will be made and the appropriate advisory issued.
- 3.4.3. JTWC to CPHC. When a tropical or subtropical cyclone crosses 180° from west to east, the coordinated transfer of warning responsibility from JTWC to CPHC will be made through NAVPACMETOCCEN, Pearl Harbor. The JTWC will append the statement, "Next advisory by CPHC-HNL" to their last advisory.

Table 3-2. Atlantic tropical cyclone names

<u>1997</u>		<u>1998</u>		1999	
ANA BILL CLAUDETTE DANNY ERIKA FABIAN GRACE HENRI ISABEL JUAN KATE LARRY MINDY NICHOLAS ODETTE PETER ROSE SAM TERESA VICTOR WANDA	claw-DET ERR-ree-ka FAY-bee-in ahn-REE IS-a-bell WAN NIK-o-las o-DET te-REE-sa VIC-ter	ALEX BONNIE CHARLEY DANIELLE EARL FRANCES GEORGES HERMINE IVAN JEANNE KARL LISA MITCH NICOLE OTTO PAULA RICHARD SHARY TOMAS VIRGINIE WALTER	dan-YELL ZHORZH her-MEEN eye-van JEEN LEE-sa ni-COLE RICH-erd SHA-ree to-MAS vir-JIN-ee	ARLENE BRET CINDY DENNIS EMILY FLOYD GERT HARVEY IRENE JOSE KATRINA LENNY MARIA NATE OPHELIA PHILIPPE RITA STAN TAMMY VINCE WILMA	ho-ZAY ka-TREE-na ma-REEH-ah o-FEEL-ya fe-LEEP
2000		<u>2001</u>		<u>2002</u>	
ALBERTO BERYL CHRIS DEBBY	al-BAIR-to BER-ril	ALLISON BARRY CHANTAL DEAN	shan-TAHL	ARTHUR BERTHA CESAR DOLLY	BUR-tha say-ZAR
ERNESTO FLORENCE GORDON HELENE ISAAC JOYCE KEITH LESLIE MICHAEL NADINE OSCAR	er-NES-toe he-LEEN EYE-sak MIKE-el nay-DEEN	ERIN FELIX GABRIELLE HUMBERTO IRIS JERRY KAREN LORENZO MICHELLE NOEL OLGA	AIR-in FEEL-ix gay-bree-EL oom-BAIR-to EYE-ris	EDOUARD FRAN GUSTAV HORTENSE ISIDORE JOSEPHINE KYLE LILI MARCO NANA	eh-DWARD GOO-stahv HOR-tense IS-i-door JO-ze-feen LIL-ee NAN-uh
PATTY RAFAEL SANDY TONY VALERIE WILLIAM	ra-fa-EL	PABLO REBEKAH SEBASTIEN TANYA VAN WENDY	PA-blow say-BAS-tyan TAHN-ya	OMAR PALOMA RENE SALLY TEDDY VICKY WILFRED	pa-LOW-ma re-NAY

If over 21 tropical cyclones occur in a year, the Greek alphabet will be used following the W-named cyclone.

Table 3-3. Eastern Pacific tropical cyclone names

<u>1997</u>		<u>1998</u>		1999	
ANDRES BLANCA CARLOS DOLORES	ahn DRASE BLAHN kah	AGATHA BLAS CELIA DARBY		ADRIAN BEATRIZ CALVIN DORA	BEE a triz
ENRIQUE FELICIA GUILLERMO HILDA	anh REE kay fa LEE sha gee YER mo	ESTELLE FRANK GEORGETTE HOWARD		EUGENE FERNANDA GREG HILARY	fer NAN dah
IGNACIO JIMENA KEVIN LINDA MARTY	eeg NAH cio he MAY na	ISIS JAVIER KAY LESTER MADELINE	EYE sis ha VEEAIR	IRWIN JOVA KENNETH LIDIA MAX	HO vah
NORA OLAF PAULINE	OH lahf	NEWTON ORLENE PAINE	or LEAN	NORMA OTIS PILAR	- L MONE
RICK SANDRA TERRY VIVIAN WALDO		ROSLYN SEYMOUR TINA VIRGIL WINIFRED		RAMON SELMA TODD VERONICA WILEY	rah MONE
XINA YORK	ZEE nah	XAVIER YOLANDA	ZAY vier yo LAHN da	XINA YORK	ZEE nah
ZELDA	ZEL dah	ZEKE	,,	ZELDA	ZEL dah
2000		<u>2001</u>		2002	
ALETTA BUD CARLOTTA DANIEL	ah LET ah	ADOLPH BARBARA COSME DALILA	COS may	ALMA BORIS CRISTINA DOUGLAS	AL mah
EMILIA FABIO GILMA	ee MILL ya FAH bee o GIL mah	ERICK FLOSSIE GIL		ELIDA FAUSTO GENEVIEVE	ELL ee dah FOW sto
HECTOR ILEANA JOHN KRISTY	ill ay AH nah	HENRIETTE ISRAEL JULIETTE KIKO	hen ree ETT KEE ko	HERNAN ISELLE JULIO KENNA	her NAHN ee SELL HOO lee o
LANE MIRIAM NORMAN		LORENA MANUEL NARDA	low RAY na mahn WELL	LOWELL MARIE NORBERT	
OLIVIA PAUL ROSA	CID was als	OCTAVE PRISCILLA RAYMOND	AHK tave	ODILE POLO RACHEL	oh DEAL
SERGIO TARA VICENTE WILLA	SIR gee oh vee CEN tay	SONIA TICO VELMA	SONE yah TEE koh	SIMON TRUDY VANCE	
XAVIER YOLANDA	ZAY vier yo LAHN da	WALLIS XINA YORK	ZEE nah	WINNIE XAVIER YOLANDA	ZAY vier yo LAHN da
ZEKE		ZELDA	ZEL dah	ZEKE	

If over 24 tropical cyclones occur in a year, the Greek alphabet will be used following ZEKE or ZELDA.

Table 3-4. Central Pacific tropical cyclone names

COLUMN 1		COLUMN 2		COLUMN 3		COLUM	N 4
Name	Pronunciation	Name	Pronunciation	Name	Pronunciation	Name	Pronunciation
AKONI EMA HANA IO KELI LALA MOKE NELE OKA PEKE ULEKI	ah-KOH-nee EH-mah HAH-nah EE-oo KEH-lee LAH-lah MOH-keh NEH-leh OH-kah PEH-keh	AKA EKEKA HALI IOLANA KEONI LI MELE NONA OLIWA PAKA UPANA	AH-kah eh-KEH-kak HAH-lee ee-OH-lah-nah keh-ON-nee LEE MEH-leh NOH-nah oh-LEE-vah PAH-kah	ALIKA ELE HUKO IOKE KIKA LANA MAKA NEKI OLEKA PENI ULIA	ah-LEE-kah EH-leh HOO-koh ee-OH-keh KEE-kah LAH-nah MAH-kah NEH-kee oh-LEH-kah PEH-nee	ANA ELA HALOLA IUNE KIMO LOKE MALIA NIALA OKO PALI ULIKA	AH-nah EH-lah hah-LOH-lah ee-OO-neh KEE-moh LOH-keh mah-LEE-ah nee-AH-lah OH-koh PAH-lee
WILA	VEE-lah	WENE	WEH-neh	WALI	WAH-lee	WALAKA	wah-LAH-kah

NOTE: Use Column 1 list of names until exhausted before going to Column 2, etc. All letters in the Hawaiian language are pronounced, including double or triple vowels.

Table 3-5. Western Pacific tropical cyclone names

COLUMN	1	COLUMN 2	2	COLUMN 3	3	COLUMN 4	<u>1</u>
	Pronunciation		Pronunciation		Pronunciation		Pronunciation
ANN	AN	ABEL	A-bel	AMBER	AM-ber	ALEX	AL-x
BART	BART	BETH	BETH	BING	BING	BABS	BABS
CAM	KAM	CARLO	KAR-lo	CASS	KASS	CHIP	CHIP
DAN	DAN	DALE	DAY-I	DAVID	DAY-vid	DAWN	DAWN
EVE	EEV	ERNIE	ER-nee	ELLA	EL-lah	ELVIS	EL-vis
FRANKIE	FRANK-ee	FERN	FERN	FRITZ	FRITZ	FAITH	FAITH
GLORIA	GLOR-ee-uh	GREG	GREG	GINGER	JIN-jer	GIL	GIL
HERB	HERB	HANNAH	HAN-ah	HANK	HANK	HILDA	HIL-dah
IAN	EE-an	ISA	EE-sah	IVAN	l-van	IRIS	I-ris
JOY	JOY	JIMMY	JIM-ee	JOAN	JOAN	JACOB	JAY-kob
KIRK	KIRK	KELLY	KEL-ee	KEITH	KEETH	KATE	KATE
LISA	LEE-sah	LEVI	LEE-vi	LINDA	LIN-dah	LEO	LEE-o
MARTY	MAR-tee	MARIE	ma-REE	MORT	MORT	MAGGIE	MAG-ee
NIKI	NI-kee	NESTOR	NES-tor	NICHOLE	nik-KOL	NEIL	NEEL
ORSON	OR-son	OPAL	O-pel	OTTO	OT-tow	OLGA	OL-gah
PIPER	PI-per	PETER	PEE-ter	PENNY	PEN-ee	PAUL	PAUL
RICK	RICK	ROSIE	RO-zee	REX	REX	RACHEL	RAY-chel
SALLY	SAL-lee	SCOTT	SCOTT	STELLA	STEL-lah	SAM	SAM
TOM	TOM	TINA	TEE-nah	TODD	TODD	TANYA	TAHN-yah
VIOLET	VI-uh-let	VICTOR	vik-TOR	VICKI	VIK-ee	VIRGIL	VER-jil
WILLIE	WIL-lee	WINNIE	WIN-ee	WALDO	WAL-doh	WENDY	WEN-dee
YATES	YATES	YULE	YOU-lee	YANNI	YAN-nee	YORK	YORK
ZANE	ZANE	ZITA	ZEE-tah	ZEB	ZEB	ZIA	ZEE-uh

NOTE: Names will be assigned in rotation, alphabetically, starting with ANN for the first tropical cyclone of 1996. When the last name in Column 4 (ZIA) has been used, the sequence will begin again with the first name in Column 1 (ANN).

3.5. Alternate Warning Responsibilities.

3.5.1. Transfer to Alternate. In the event of impending or actual operational failure of a hurricane forecast center, tropical warning responsibilities will be transferred to an alternate facility in accordance with existing directives and retained there until resumption of responsibility can be made. Alternate facilities are as follows:

PRIMARY

ALTERNATE

NHC

National Centers for Environmental Prediction Hydrometeorological Prediction Center (HPC) Camp Springs, MD

CPHC

NHC

CARCAH

53rd Weather Reconnaissance Squadron (53WRS)

- 3.5.2. Notification. The NAVLANTMETOCCEN, Norfolk, and NAVPACMETOCCEN, Pearl Harbor, will be advised by the NHC; Chief, Aerial Reconnaissance Coordinator, all Hurricanes (CARCAH); and CPHC, as appropriate, of impending or actual transfer of responsibility by the most rapid means available. The NAVPACMETOCCEN, Pearl Harbor, will advise CPHC and NHC of impending or actual transfer of JTWC responsibilities. In the event of an operational failure of CARCAH, direct communication is authorized between 53WRS and the forecast facility. Contact 53WRS at DSN 597-2409/COM 601-377-2409 or through the Keesler AFB Command Post at DSN 597-4330/COM 601-377-4330 (ask for the 53WRS).
- 3.6. <u>Abbreviated Communications Headings</u>. Abbreviated communications headings are assigned to advisories on tropical and subtropical cyclones and other advisories based on depression numbers or storm name and standard communication procedures.

[NOTE: An abbreviated heading consists of three groups with ONE space between each of the groups. The first group contains a data type indicator (e.g., WT for hurricane), a geographical indicator (e.g. NT for Atlantic Basin), and a number. The second group contains a location identifier of the message originator (e.g., KNHC for Tropical Prediction Center). The third group is a date-time group in UTC. An example of a complete header is: WTNT31 KNHC 180400.]

Abbreviated communication headers for the areas of responsibility follow:

3.6.1. Atlantic.

ABNT20 KNHC Tropical Weather Outlook ABNT30 KNHC Tropical Weather Summary (monthly) WTNT41-45 KNHC Tropical Cyclone Discussion WTNT31-35 KNHC Tropical Cyclone Public Advisory Tropical Cyclone Forecast/Advisory WTNT21-25 KNHC WTNT71-75 KNHC Tropical Cyclone Strike Probabilities WTNT61 KNHC Tropical Cyclone Update WTNT51 KNHC Tropical Cyclone Position Estimate

3.6.2. Pacific.

WONT41 KNHC

3.6.2.1. Advisories. All advisories on hurricanes, tropical storms, and depressions are under WT abbreviated headings, as follows:

Special Tropical Disturbance Statement

ABPZ30 KNHC	Tropical Weather Outlook
ABPA30 PHNL	Tropical Weather Outlook
WTPZ21-25 KNHC	Tropical Cyclone Forecast/Advisory
WTPA21-25 PHNL	Tropical Cyclone Forecast/Advisory
WTPZ31-35 KNHC	Tropical Cyclone Public Advisory
WTPA31-35 PHNL	Tropical Cyclone Public Advisory
WTPQ31-35 PGUM	Tropical Cyclone Public Advisory

3.6.2.2. Numbering. Depressions are numbered internally and storms are named internally, but the number in the abbreviated headings does not relate to either the internal number of the depression or the name of the storm. The first cyclone would have 21 and 31 in the abbreviated headings, the second cyclone would have 22 and 32, the sixth cyclone would have 21 and 31, etc. The abbreviated heading would not change when a depression was upgraded to storm status.

ABPA20 PHNL Tropical Weather Outlook

ABPZ20 KNHC Tropical Weather Outlook

WTPZ41-45 KNHC Tropical Cyclone Discussion

WTPA41-45 PHNL Tropical Cyclone Discussion

WTPZ51 KNHC Tropical Cyclone Position Estimate

WTPA51 PHNL Tropical Cyclone Position Estimate

WTPZ61 KNHC Tropical Cyclone Update

WTPA61 PHNL Tropical Cyclone Update

WOPZ41 KNHC Special Tropical Disturbance Statement

WOPA41 PHNL Special Tropical Disturbance Statement

FXUS01 KWBC 1 - 2 Day Discussion

FXUS02 KWBC 3 - 5 Day Forecast

FXUS04 KWBC Precipitation Discussion

CHAPTER 4

NATIONAL WEATHER SERVICE PRODUCTS FOR THE DEPARTMENT OF DEFENSE

- **4.1.** General. The Department of Defense (DOD) and the Department of Commerce (DOC) weather forecasting, reconnaissance, and distribution agencies share technical information and some responsibilities. Mutually supportive relationships have developed over the years and have resulted in a mutual dependency. Due to the nature and distribution of DOD resources and operations, the DOD requires certain meteorological information beyond that available to the general public. Accordingly, the DOC provides DOD with special observations and advisories on tropical and subtropical storms threatening DOD resources or operations.
- **4.2.** Observations. The National Hurricane Center (NHC) and Central Pacific Hurricane Center (CPHC) will make available to DOD all significant tropical and subtropical cyclone observations that they receive.

4.3. Tropical Cyclone Forecast/Advisories.

- 4.3.1. General. The NHC and CPHC will provide to DOD forecasts and related information for tropical and subtropical weather disturbances of depression intensity or greater. Forecasts will include advice as to location, movement, intensity, and dimension of the disturbances. Tropical cyclone forecast/advisories will be disseminated through the National Weather Service (NWS) communications facility at Suitland, MD, to the Automated Digital Weather Switch (ADWS) hub at Tinker AFB, OK, for further relay to DOD agencies. The DOD forecasters, who must give advice concerning an imminent operational decision, may contact the appropriate hurricane center forecaster (see Chapter 2) when published tropical cyclone forecast/advisories require elaboration. Telephone numbers for the hurricane centers are in Appendix H.
- **4.3.2.** Tropical Cyclone Forecast/Advisory Issue Frequency. The first tropical cyclone forecast/advisory will normally be issued when meteorological data indicate that a tropical or subtropical cyclone has formed. Subsequent advisories will be issued at 0300, 0900, 1500, and 2100 UTC from NHC and CPHC. The public advisory from the NWS Forecast Office Tiyan, Guam, will be issued at the same time. Advisories will continue to be issued until the system degenerates below depression level. In addition, special forecasts will be issued whenever the following criteria are met:
 - A significant change has occurred, requiring the issuance of a revised forecast package.

• Conditions require a hurricane or tropical storm watch or warning to be issued.

Remarks stating the reason for the special forecast or the relocation will be mandatory in all special forecasts or advisories that include a relocated position.

[NOTE: Tropical cyclone updates are permitted without the requirement of a special forecast, including when coastal warnings are cancelled. However, in some cases a special forecast may follow.]

4.3.3. Tropical Cyclone Forecast/Advisory Content. Tropical cyclone forecast/advisories issued by the NHC and CPHC will contain appropriate information as shown in Figure 4-1. Tropical cyclone public advisories issued by the NWS Forecast Office, Tiyan, Guam, will contain appropriate information as shown in Figure 4-2. The forecast will contain 12, 24, 36, 48, and 72-hour forecast positions. A code string is appended at the end of the line "NATIONAL WEATHER SERVICE MIAMI FL." This is the Automated Tropical Cyclone System (ATCF) Storm Identification Character String recognized by the WMO for tracking and verification of tropical cyclones. The ATCF storm identifier is three spaces after "FL" and used the format below.

NATIONAL WEATHER SERVICE MIAMI FL BSNOYR

where: BS is the basin (AL, EP, or CP)

NO is the storm number (01, 02, 03,...99)

YR is the last two digits of the year.

4.3.4. Numbering of Tropical Cyclone Forecast/Advisories. All tropical cyclone forecast/advisories will be numbered sequentially; e.g.,

Tropical Depression ONE Forecast/Advisory Number 1 Tropical Depression ONE Forecast/Advisory Number 2 Tropical Storm Anita Forecast/Advisory Number 3 Hurricane (Typhoon) Anita Forecast/Advisory Number 4 Tropical Depression Anita Forecast/Advisory Number 5 ZCZC NHCTCMAT3 ALL
TTAAOO KNHC DDHHMM
HURRICANE BOB FORECAST/ADVISORY NUMBER 12
NATIONAL WEATHER SERVICE MIAMI FL AL0291
2200Z SUN AUG 18 1991

AT 6 PM EDT...HURRICANE WARNINGS ARE EXTENDED NORTH AND EASTWARD FROM CAPE HENLOPEN DELAWARE THROUGH PLYMOUTH MASSACHUSETTS. THE WARNING AREA INCLUDES LONG ISLAND...LONG ISLAND SOUND...CONNECTICUT EAST OF NEW HAVEN...AND CAPE COD. HURRICANE WARNINGS NOW EXTEND FROM LITTLE RIVER INLET NORTH CAROLINA TO PLYMOUTH MASSACHUSETTS,

TROPICAL STORM WARNINGS ARE EXTENDED TO INCLUDE DELAWARE BAY...AND CONTINUE FOR THE LOWER CHESAPEAKE BAY SOUTH OF THE MOUTH OF PATUXENT RIVER INCLUDING THE GREATER NORFOLK AREA. A HURRICANE WATCH IS ALSO ISSUED NORTHWARD FROM PLYMOUTH MASSACHUSETTS THROUGH EASTPORT MAINE.

CENTER LOCATED NEAR 33.9N 76.0W AT 18/2200Z POSITION ACCURATE WITHIN 20NM

CURRENT MOTION TOWARD THE NORTH OR 010 DEGREES AT 16 KT

SYNOPTIC CENTER LOCATED NEAR 33.6N 75.9W AT 18/1800Z

DIAMETER OF EYE 20NM
MAX WNDS 100KT...GUSTS 120 KT
64 KT......100NE 100SE 25SW 25NW WIND RADII IN NM
50 KT......125NE 125SE 50SW 50NW
34 KT......150NE 150SE 75SW 75NW
12 FT SEAS 150NE 150SE 75SW 75NW

FORECAST VALID 19/0600Z 36.5N 74.5W MAX WND 100 KT...GUSTS 120 KT 64 KT...100NE 100SE 25SW 25NW 50 KT...125NE 125SE 50SW 50NW 34 KT...150NE 150SE 75SW 75NW

FORECAST VALID 19/1800Z 41.0N 71.0W MAX WND 100 KT...GUSTS 120 KT 64 KT...100NE 100SE 25SW 25NW 50 KT...125NE 125SE 50SW 50NW 34 KT...150NE 150SE 75SW 75NW

FORECAST VALID 20/0600Z 46.0N 66.0W MAX WND 90 KT...GUSTS 105 KT 64 KT... 75NE 75SE 25SW 25NW 50 KT...125NE 125SE 50SW 50NW 34 KT...150NE 150SE 75SW 75NW

STORM SURGE OF 4 TO 7 FEET ABOVE NORMAL TIDE IS POSSIBLE IN THE WARNED AREA OF NORTH CAROLINA AND 3 TO 5 FEET IN THE REMAINDER OF THE WARNED AREA. IN ADDITION...LARGE WAVES WITH BEACH EROSION WILL BE EXPERIENCED IN THE WARNED AREAS.

REQUEST FOR 3 HOURLY SHIP REPORTS WITHIN 300 MILES OF 33.9N 76.0W EXTENDED OUTLOOK...USE FOR GUIDANCE ONLY...ERRORS MAY BE LARGE OUTLOOK VALID 20/1800Z 50.5N 60.0W MAX WNDS 70 KT...GUSTS 85 KT 50 KT...125NE 125SE 50SW 50NW

OUTLOOK VALID 21/1800Z 56.0N 47.0W MAX WNDS 60 KT...GUSTS 75 KT 50 KT...125NE 125SE 50SW 50NW

NEXT ADVISORY AT 19/0300Z

Figure 4-1. Tropical cyclone forecast/advisory format

BULLETIN
TYPHOON DALE PUBLIC ADVISORY NUMBER 20
NATIONAL WEATHER SERVICE TIYAN GUAM

300 PM LST THU NOV 07 1996

- ...A TYPHOON WARNING REMAINS IN EFFECT FOR GUAM AND ROTA...
- ...A TYPHOON WATCH REMAINS IN EFFECT FOR TINIAN AND SAIPAN...
- ...A TYPHOON WATCH IS NOW IN EFFECT FOR ULITHI

AT 1 PM GUAM TIME...TYPHOON DALE AS LOCATED NEAR 11.2N 147.5E OR ABOUT 235 STATUTE MILES SOUTHEAST OF GUAM AND 250 STATUTE MILES SOUTHEAST OF ROTA... AND ABOUT 300 STATUTE MILES SOUTH-SOUTHEAST OF SAIPAN.

MAXIMUM SUSTAINED WINDS WERE 75 MPH WITH GUSTS 90 MPH NEAR THE CENTER OF DALE. TYPHOON DALE IS MOVING WEST AT 10 MPH WHICH IS SLIGHTLY SLOWER THAN EARLIER MOVEMENT.

TYPHOON DALE IS FORECAST TO PASS SOUTH OF GUAM FRIDAY MORNING BRINGING DESTRUCTIVE WINDS TO GUAM FROM 1 AM FRIDAY THROUGH 7 AM FRIDAY. CLOSEST POINT OF APPROACH TO GUAM IS NOW EXPECTED AT 5 AM FRIDAY MORNING WHEN TYPHOON DALE PASSES 115 STATUTE MILES SOUTH OF GUAM. ALTHOUGH TYPHOON DALE IS NOW FORECAST TO PASS FURTHER SOUTH THAN PREVIOUSLY EXPECTED...SATELLITE DATA INDICATES THE 60 MPH WINDS HAVE EXPANDED OUTWARD FROM THE CENTER AND HENCE WILL STILL AFFECT GUAM. CLOUDY SKIES WITH HEAVY SHOWERS AND THUNDERSHOWERS CAN BE EXPECTED ON ALL ISLANDS FROM GUAM NORTHWARD TO SAIPAN.

FORECAST FOR GUAM ...

THIS AFTERNOON...WINDS NORTHEAST 25 TO 30 MPH WITH GUSTS TO 40 MPH.
TONIGHT...WINDS NORTHEAST 30 TO 35 MPH WITH GUSTS TO 60 MPH INCREASING TO 50 TO 60 MPH
WITH GUSTS TO 75 MPH AFTER 1 AM. MAXIMUM WINDS WILL BE EASTERLY 60 TO 65 MPH WITH GUSTS
TO 85 MPH AS DALE MAKES IT CLOSEST POINT OF APPROACH. .FRIDAY...WINDS SOUTHEAST SLOWLY
DECREASING TO 30 TO 40 MPH WITH GUSTS TO 60 MPH FRIDAY AFTERNOON.

FORECAST FOR ROTA...

THIS AFTERNOON WINDS NORTHEAST 20 TO 25 MPH WITH GUSTS TO 35 MPH.
TONIGHT WINDS NORTHEAST 30 TO 40 MPH WITH GUSTS TO 50 MPH. MAXIMUM WINDS EAST 45 TO 50 MPH WITH GUSTS TO 60 MPH EARLY FRIDAY MORNING AS DALE PASSES SOUTH OF ROTA.
FRIDAY WINDS SOUTHEAST SLOWLY DECREASING TO 30 TO 40 MPH WITH GUSTS TO 40 MPH FRIDAY AFTERNOON.

CIVIL DEFENSE OFFICIALS URGE ALL RESIDENTS TO STAY AWAY FROM BEACHES AND REEFS DUE TO VERY HAZARDOUS SURF CONDITIONS AND STRONG TREACHEROUS CURRENTS. GUAM WILL BE PARTICULARLY VULNERABLE TO HIGH SURF ESPECIALLY ON NORTHEAST THROUGH SOUTHEAST EXPOSURES. SEAS VERY ROUGH 13 TO 15 FEET WITH SURF VERY HAZARDOUS 14 TO 20 FEET. LOW LEVEL FLOODING ALONG SHORELINE ROADS ARE EXPECTED DUE TO HIGH SEAS AND SURF.

RESIDENTS OF THE MARIANAS SHOULD CONTINUE TO MONITOR OFFICIAL NATIONAL WEATHER SERVICE BULLETINS AND STAY TUNED TO NOAA WEATHER RADIO AND LOCAL MEDIA SOURCES FOR UPDATED INFORMATION. ON GUAM NOAA WEATHER RADIO IS BROADCAST ON 162.4 MEGAHERTZ AND AVAILABLE BY DIALING 711 OR 477-2991.

THE NEXT SCHEDULED BULLETIN WILL ISSUED AT 8 PM THURSDAY GUAM TIME OR SOONER IF NECESSARY.

Figure 4-2. Tropical cyclone public advisory format

CHAPTER 5

AIRCRAFT RECONNAISSANCE

5.1. General. All Department of Commerce (DOC) tropical and subtropical cyclone aircraft reconnaissance needs will be requested and provided in accordance with the procedures of this chapter. As outlined in the Air Force Reserve (AFRES)/National Oceanic and Atmospheric Administration (NOAA) Memorandum of Agreement (see Appendix C), DOC has identified a requirement for, and the Department of Defense (DOD) maintains aircraft to support, up to five sorties per day (see Figure 5-1). Requirements exceeding five sorties will be accomplished on a "resources-permitting" basis. Congress has directed the DOD to fund an AFRES flying hour program of 1600 hours in support of hurricane reconnaissance coverage. In times of national emergency or war, some or all DOD reconnaissance resources may not be available to fulfill DOC needs.

5.2. Responsibilities.

- **5.2.1. DOD.** The DOD, through AFRES' 53rd Weather Reconnaissance Squadron (53 WRS) is responsible for:
 - Providing operational aircraft for vortex fixes and data, synoptic surveillance missions, and investigative flights in response to DOC needs.
 - Developing operational procedures and deploying data buoys to satisfy DOC needs.
- 5.2.2. DOC. The DOC is responsible for aircraft operations that may be requested to:
 - Provide synoptic surveillance soundings (see Figure 5-2).
 - Augment AFRES aircraft reconnaissance when DOC needs exceed the capabilities of DOD resources (see Figure 5-3).
 - Assume responsibility for hurricane reconnaissance over foreign airspace that may be restricted for military operations.
 - Conduct research flights.
- 5.2.3 DOT. The DOT is responsible for providing air traffic control services to aircraft when within airspace controlled by the FAA. This includes offshore oceanic airspace. It should



Figure 5-1. WC-130 Weather Reconnaissance Aircraft



Figure 5-2. G-IV Weather Surveillance Aircraft

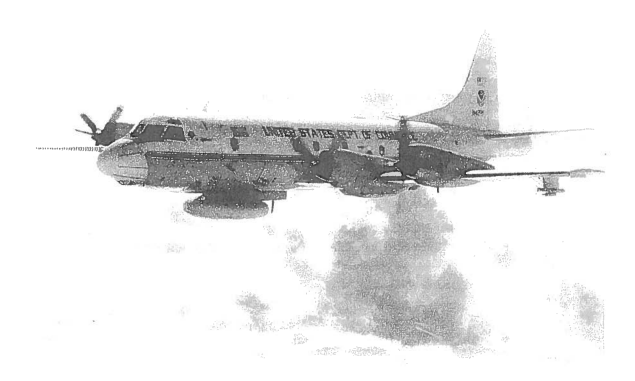


Figure 5-3. NOAA P-3 Weather Surveillance Aircraft

be noted that more expeditious handling of reconnaissance aircraft will result by following the procedures outlined in the FAA/AFRES/NOAA Letter of Agreement entitled, Meteorological Reconnaissance Flights, and the AFRES/NOAA Letter of Agreement, as found in Appendix C.

5.3. Control of Aircraft. Operational control of aircraft flying tropical and subtropical cyclone reconnaissance will remain with the operating agencies of DOD or DOC as appropriate.

5.4. Reconnaissance Requirements.

- 5.4.1. Meteorological Parameters. Data needs in priority order are as follows:
 - Geographical position of the flight level vortex center (vortex fix) and relative position of the surface center, if known.
 - Center sea-level pressure determined by dropsonde or extrapolation from within 1,500 ft of the sea surface or from the computed 925 hPa or 850 hPa height.
 - Minimum 700, 850 or 925 hPa height, if available.

- Wind profile data for surface and flight level.
- Temperature at flight level.
- Sea-surface temperature.
- Dew-point temperature at flight level.

5.4.2. Accuracy.

5.4.2.1. Geographic Position.

- Aircraft position: within 3 nmi.
- Storm surface center (wind/pressure): within 6 nmi.
- Flight level storm center (wind/pressure): within 6 nmi.

5.4.2.2. Wind Direction.

- Surface: within 10 deg.
- Flight level for winds greater than 20 kt: within 5 deg.

5.4.2.3. Wind Speed.

- Surface: within 10 kt.
- Flight level: within 4 kt.

5.4.2.4. Pressure Height.

- Surface: within 2 hPa.
- Flight level at or below 500 hPa: within 10 m.
- Flight level above 500 hPa: within 20 m.

5.4.2.5. Temperature.

- Sea surface: within 1°C.
- Flight level: within l°C.

5.4.2.6. Dew-Point Temperature.

- From -20°C to +40°C: within 1°C.
- Less than -20°C: within 3°C.

5.4.2.7. Absolute Altitude: Within 10 m.

5.4.2.8. Vertical Sounding.

- Pressure: within 2 hPa.
- Temperature: within 1°C.
- Dew-point temperature:

From -20°C to +40°C: within 1°C.

Less than -20°C: within 3°C.

• Wind direction: within 10 deg.

Wind speed: within 5 kt.

[NOTE: Present weather reconnaissance capabilities do not completely satisfy these requirements; data will be collected as close to stated requirements as possible.]

- 5.4.3. High Density/High Accuracy (HD/HA) Data Requirements. The HD/HA data include time, latitude, longitude, pressure altitude, D-value, radar altitude, peak winds, flight-level wind speed and direction, temperature, and dew-point temperature. The DOC requires rapid acquisition and transmission of tropical cyclone data, especially within the 24-hour period prior to landfall. If HD/HA capability is lost on an operational mission, the airborne meteorologist will contact CARCAH immediately to determine whether a backup aircraft is required and available.
- 5.4.4. Synoptic Surveillance Data Requirements. When required, the NHC will request mid- and/or upper-tropospheric sounding data on the periphery of systems approaching the United States. The NHC and HRD will coordinate to provide specific tracks including control points, control times and dropwindsonde frequency allocations to Chief, Aerial Reconnaissance Coordination, All Hurricanes (CARCAH) for coordination with the reconnaissance units.
- 5.4.5. Required Frequency and Content of Observations. Requirements, where applicable, are summarized in Table 5-1.
- **5.4.5.1.** Horizontal Observations. Standard RECCO Section 1, plus 4ddff and 9VTTT, if applicable, (9-groups are not required for WC-130s). The format is as specified in Appendix G of the National Hurricane Operations Plan (NHOP).
- A. Enroute. Horizontal observations will be taken and transmitted approximately every 30 minutes. If an automated system is not in use, encode observations every 15 minutes when over water within 15 degrees of the tasked coordinates, and transmit hourly.
- B. Fix Missions. A horizontal observation is required at each end point of an Alpha pattern leg. If HD/HA data are not available, then one additional horizontal observation is required midway between the outbound leg and inbound leg of the Alpha flight pattern.
- C. Invest Missions. A horizontal observation is required every 15 minutes and at major turn points.

Table 5-1. Requirement for aircraft reconnaissance data

	RECCO	VORTEX	SVD ¹	VERTICAL
ENROUTE	Approximately every 30 minutes while over water.	NA	NA	Every 400 nm while over water
INVEST	Every 15 minutes and major turn points.	After closing the circulation.	NA	NA
FIX	At the end points of Alpha pattern legs. (non HD/HA) At end points and midway between outbound and inbound legs.	Tasked: DVDM² Intermediate: AVDM³ or DVDM	Two per mission. (non HD/HA) One per fix.	Each scheduled fix at 700mb and above, and as tasked. Others at crew discretion.

5.4.5.2. HD/HA Data. HD/HA data are collected every 30 seconds, organized into a HDOB message with a 30-second, 1-minute, or 2-minute data encoding interval and transmitted to NHC. See Appendix G for the WC-130 HD/HA data message formats.

5.4.5.3. Vortex and Supplemental Vortex Observations. Vortex and supplemental vortex observations are collected, encoded, and transmitted in accordance with NHOP pattern requirements (see para 5.8.). See Figures 5-4 and 5-5 and Table 5-2 for data formats.

5.4.5.4. Vertical Observations. The frequency of vertical observations enroute to and from the storm or invest area will be approximately every 400 nmi over water, unless otherwise specified. Center dropsonde data will be provided for scheduled fixes made at 700 hPa or above. The format for all vertical observations is WMO TEMP DROP code (FM 37-VII). See Appendix G for the format.

5.5. Reconnaissance Planning and Flight Notification.

5.5.1. DOC Requests for Aircraft Reconnaissance Data.

5.5.1.1. Coordination. The National Hurricane Center (NHC) will coordinate with the Central Pacific Hurricane Center (CPHC) to determine a list of the total DOC

¹ SVD = Supplementary Vortex Data

² DVDM = Detailed Vortex Data Message

³ AVDM = Abbreviated Vortex Data Message

requirements for data on tropical and subtropical cyclones or disturbances for the next 24-hour period (1100 to 1100 UTC) and an outlook for the succeeding 24-hour period. This coordinated request will be provided to CARCAH as soon as possible, but not later than 1630 UTC each day in the format of Figure 5-6. Amendments will be provided as required.

- 5.5.1.2. Tropical Cyclone Plan of the Day. From the coordinated DOC request, Figure 5-6, CARCAH will publish the Tropical Cyclone Plan of the Day (TCPOD). The format for the TCPOD is shown in Figure 5-7. When DOC reconnaissance needs exceed DOD and DOC resources, CARCAH will coordinate with the NHC to establish priorities of requirements.
- 5.5.1.3. Anticipated Reconnaissance Requests. Reconnaissance requests can be anticipated for a forecast or actual storm location.
- A. For the Atlantic, Gulf of Mexico, Caribbean, and Central Pacific areas, the requests can be:
 - Up to four 6-hourly fixes per day when a storm is within 500 nmi of landfall and west of 55°W in the Atlantic.
 - Up to eight 3-hourly fixes per day when a storm is forecast to be within 300 nmi of the U.S. coast, Hawaiian Islands, Puerto Rico, Virgin Islands, DOD installations, and other DOD assets when specified.
 - One synoptic surveillance mission per 24-hour period for potentially landfalling storms.
- B. Investigative flights may be requested for disturbances in areas defined above, i.e., one or two flights per day dependent upon proximity of landfall and upon known or suspected stage of development.
- C. Exceptions may be made when additional reconnaissance is essential to carry out warning responsibilities.

EN HI	STORT OF THE STORY	NEW SERVICE	通用的复数成为复数的		ALEXA DE LA CAMPA	MORNEY CONTRACT				
DA	TE		SCHEDULED RIX TIME	CHEDULEO RX TIME AIRCRAFT NUMBER ARWO						
wx	(MISSION IDENTIFIC	ATION				OB				
(A	BBREVIATED) (DETAILED) VORTEX DATA MESSAG	E						
Α			Z DATE AND TIME OF FIX							
	DEG	MIN N S	LATITUDE OF VORTEX FIX							
В	DEG	MIN E W	LONGITUDE OF VORTEX FI	x						
С	МВ		MINIMUM HEIGHT AT STAI	NDARD LEVEL						
D		K	T ESTIMATE OF MAXIMUM S	SURFACE WIND OBSER	/ED					
Е	DEG	N	BEARING AND RANGE FRO	M CENTER OF MAXIMU	IM SURFACE W	IND				
F	DEG	K	MAXIMUM FLIGHT LEVEL V	VIND NEAR CENTER						
G	DEG	N	BEARING AND RANGE FRO	M CENTER OF MAXIMU	M FLIGHT LEVE	L WIND				
Н		М	MINIMUM SEA LEVEL PRESSURE COMPUTED FROM DROPSONDE OR EXTRAPOLATED FROM FLIGHT LEVEL. IF EXTRAPOLATED, CLARIFY IN REMARKS.							
1	C/	ı	MAXIMUM FLIGHT LEVEL T	EMP/PRESSURE ALTITU	JDE OUTSIDE EY	YE				
J	C/	P	MAXIMUM FLIGHT LEVEL T	EMP/PRESSURE ALTITU	JDE INSIDE EYE					
К	C/	(DEWPOINT TEMP/SEA SURI	FACE TEMP INSIDE EYE						
L			EYE CHARACTER: Closed v	EYE CHARACTER: Closed wall, poorly defined, open SW, etc.						
М	EYE SHAPE/ORIENTATION/DIAMETER. Code eye shape as: C -Circular; CO - Concentric; E- Elliptical. Transmit orientation of major axis in tens of degree, i.e., 01-010 to 190; 17-170 to 350. Transmit diameter in nautical miles. Examples: CB - Circular eye B miles in diameter. E09/15/6 - Elliptical eye, major axis 090-270, length of major axis 15 NM, length of minor axis 5NM. C08-14 - Concentric eye, diameter inner eye B NM, outer eye 14 NM.									
	DEG	MIN N S	CONFIRMATION OF FIX: C	oordinates and time						
	DEG	MIN E W]							
N			Z							
0		/	FIX DETERMINED BY/FIX LE Wind; 4 - Pressure; 5 - Temp both surface and flight level 8 - 850 mb; 7 - 700 mb; 5 -	perature. FIX LEVEL (Indicenters only when same	dicate surface ce e): 0 - Surface; 1	nter if visible; indicate I - 1500ft; 9-925mb;				
Р	,	N	NAVIGATION FIX ACCURAG	CY/METEOROLOGICAL	ACCURACY					
Q	REMARKS		····							
	MAX FL WINDKTQUADZ SLP EXTRAP FROM (1500 FT/ 926 MB/ 850 MB/ DROPSONDE) SFC CNTR/NM FROM FL CNTR MAX FL TEMPC/NM FROM FL CNTR									
INST	INSTRUCTIONS: Items A through G (and H when extrapolated) are transmitted from the aircraft immediately following the fix.									

INSTRUCTIONS: Items A through G (and H when extrapolated) are transmitted from the aircraft immediately following the fix. The remainder of the message is transmitted as soon as available for scheduled fixes and at the ARWO's discretion for unscheduled (intermediate) fixes.

Figure 5-4. Vortex data message worksheet

			· · · · · · · · · · · · · · · · · · ·		ОВ
SUPPLEMENTA	RY VORTEX DATA	A MESSAGE			LEGEND
(L_L_L)	(L_L_L_L_)	(jHHH)	(TTT _a T _a)	(ddfff)	
01	1	1 2	2	 	01 INDICATOR FOR DATA COLLECTED
02	2				APPROXIMATELY 105 NM FROM STORM CENTER (INBOUND) OR APPROXIMATE-
03	3	3	3	 	LY 15 NM FROM CENTER (OUTBOUND) OTHER INDICATORS (02/2, 03/3) FOR
04	4	4	4	 	DATA AT APPROXIMATELY 15 NM INTER- VALS INBOUND OR OUTBOUND FROM
05	5	5	5	ļ	STORM CENTER, INDICATORS MAY BE
06	6	6	6	ļ	EXPANDED BEYOND 07(08,09) AS NECESSARY AT APPROXIMATELY 15NM
07	7	7	7		INTERVALS.
	ļ				MF = INDICATOR FOR MAXIMUM FLIGHT LEVEL WIND OBSERVED
		 			tff = SPEED OF WIND IN KNOTS
			<u> </u>	-	dd = TRUE DIRECTION OF FLIGHT LEVEL
	7,111	(fff)		ļi	WIND SPEED IN TENS OF DEGREES
MF (L,L,L,)	M (L,L,L,L)	MF (III)	OBS 01 SF	ic who:	
08S 01 AT:	Z OBS		2	(ddfff)	
01 (L,L,L,)	1 (LoLoLoLo)	1 (jHHH)	1 (111,1,1)	(44111)	TTT ₄ T ₄ = TEMP/DEWPOINT IN DEGREES CELSIUS: ADD 50 FOR NEGA-
02	2	2	2		TIVE VALUES
03	3	3	3		jHHH = PRESSURE HEIGHT DATA IN RECCI FORMAT
04	4	4	4		L,L,L, = LATITUDE IN DEGREES/TENTHS
06	6	5	5		L _u L _u L _u = Longitude in Degrees/ Tenths
06	6	6	6		/ = DATA UNKNOWN/UNOBTAINABLE
07	7	7	7		
(لےلےلے)	(L,L,L,L,)	(fff)	+	+	
MF	М	MF			Ļ
OBS 01 AT:	z oss	AT	z obso	7 SFC WND:	

Table 5-2. Vortex data message entry explanation

DATA ITEM	ENTRY
MISSION IDENTIFIER	As determined in Chapter 5, paragraph 5.7.6.
OBSERVATION NUMBER	A two digit number determined by the sequential order in which the observation is transmitted from the aircraft.
(ABBREVIATED) (DETAILED) VORTEX MESSAGE	An abbreviated message has at least item ALPHA through GOLF, item HOTEL (when extrapolated DATA from flight level) and a maximum flight level wind remark in item QUEBEC.
A (ALPHA)	Date and time (UTC) of the flight level center fix. If the flight level center cannot be fixed and the surface center is visible, enter the time of the surface center fix.
B (BRAVO)	The latitude and longitude of the center fix associated with item ALPHA. NOTE: If the surface center is fixable, enter bearing and range from the center in item QUEBEC, e.g., SFC CNTR 270/15 nmi, if the centers are separated by over 5 nmi.
C (CHARLIE)	Indicate the standard atmospheric surface e.g. 925, 850 or 700 hPa.
	The minimum height of the standard surface observed inside the center. If at 1,500 ft or below or not within 1,500 ft of a standard surface, enter NA.
D (DELTA)	The maximum surface wind observed during the inbound leg associated with this fix.
E (ECHO)	Bearing and range of the maximum surface wind observed (item DELTA) from the coordinates reported in item BRAVO.
F (FOXTROT)	The maximum flight level wind observed during the inbound leg associated with this fix. If a significant secondary maximum wind is observed, report it in remarks.

Table 5-2. Vortex data message entry explanation (continued)

G (GOLF)	Bearing and range of the maximum flight level wind observed (item FOXTROT) from the coordinates reported in item BRAVO.
H (HOTEL)	The minimum sea level pressure (SLP) to the nearest hectopascal observed at the coordinates reported in item BRAVO. Preface the SLP with "EXTRAP" (extrapolated) when the data are not derived from dropsonde or when the SLP is extrapolated from a dropsonde that terminated early. Clarify the difference in remarks (e.g., SLP EXTRAPOLATED FROM BELOW 1500 FEET/850 HPA/DROPSONDE)
I (INDIA)	MAX FLT LVL TEMPThis temperature is taken just outside the central region of a cyclone (i.e., just outside the eyewall or just beyond the maximum wind band). This temperature may not be the highest recorded on the inbound leg but is representative of the environmental temperature just outside the central region of the storm.
	PRESSURE ALTPressure altitude data (meters) are taken at the same location as the maximum temperature data reported in item INDIA
J (JULIET)	MAX FLT LVL TEMPThe maximum temperature observed within 5 nmi of the center fix coordinates. If a higher temperature is observed at a location more than 5 nmi away from the flight level center (item BRAVO), it is reported in item QUEBEC including bearing and distance from the flight level center.
	PRESSURE ALTPressure altitude data (meters) are taken at the same location as the maximum temperature data reported in item JULIET.
K (KILO)	Dewpoint temperature/sea surface temperature are collected at the same location as the maximum temperature reported in

item JULIET. Enter NA if not observed.

Table 5-2. Vortex data message entry explanation (continued)

L (LIMA)	Only report if at least 50 percent of the center has an eyewall, otherwise enter NA. Closed wallif the center has 100 percent coverage with no eyewall weakness. Open XXif the center has 50 percent or more but less than 100 percent coverage. State the direction of the eyewall weakness.
M (MIKE)	Self explanatory. Report only if item LIMA is reported, otherwise enter NA.
N (NOVEMBER)	Flight level center coordinates (same as item BRAVO).
O (OSCAR)	Fix determined by: Always report 1. Report 2 if radar indicates curvature or banding consistent with fix location. Report 3 if recorded or observed winds indicate a closed center. Report 4 if the fix pressure is lower than all reported on the inbound leg. Report 5 if the fix temperature is at least higher than any reported on the inbound leg. Fix level: Report 0 alone if fix is made solely on surface winds. Report 0 and the flight-level code if the centers are
	within 5 nmi of each other.
P (PAPA)	Navigational and meteorological accuracy are reported as the upper limit of probable error. Meteorological accuracy is normally reported as one-half of the diameter of the light and variable wind center.
Q (QUEBEC)	Remarks to enhance the data reported above. Required remarks include: (1) the maximum flight level wind observed, time of observation, and the relative quadrant of the storm of the observed wind on the latest pass through any portion of the storm; (2) the method of deriving the central SLP when extrapolated; and (3) the bearing and range of the surface

5 nm of the flight level center.

center and/or maximum flight level temperature if not within

			CANADA SACRAM		
NHOP	COORDINATED RE	QUEST FOR AIR	CRAFT RECONNA	AISSANCE	
				_	Original Amendment Check One)
I. ATLANTIC REQUIREN	ENTS				
STORM NAME DEPRESSION # SUSPECT AREA	FIX OR ON STATION TIME	COORDI- NATES	FLIGHT PATTERN	FCST MVMT	NHC PRIOR- ITY
SUCCEEDING DAY	DUTLOOK				Si
REMARKS					
II. CENTRAL PACIFIC RI	EQUIREMENTS				
STORM NAME DEPRESSION # SUSPECT AREA	FIX OR ON STATION TIME	COORDI- NATES	FLIGHT PATTERN	FCST MVMT	NHC PRIOR- ITY
SUCCEEDING DAY	OUTLOOK				
REMARKS					
III. DISTRIBUTION A. TO CARCAH BY	1630Z OR AMEND	AT ANY TIME			

Figure 5-6. NHOP coordinated request for aircraft reconnaissance

TROPICAL CYCLONE PLAN OF THE DAY FORMATATLANTIC AND CENTRAL PACIFIC OCEANS							
FM: CARCAH, NATIONAL HURRICANE CENTER, MIAMI, FL							
TO: (AFRES-APPROVED ADDRESSEES)/(NOAA-APPROVED ADDRESSEES)							
SUBJECT: THE TROPICAL CYCLONE PLAN OF THE DAY VALID Z (MONTH) TO Z (MONTH) (YEAR) TCPOD NUMBER(YR)							
I. ATLANTIC REQUIREMENTS							
1. (STORM NAME, DEPRESSION, SUSPECT AREA) or (NEGATIVE RECON REQUIREMENTS)							
FLIGHT ONE (NHC PRIORITY, if applicable)							
AZ FIX TIMES/ON STATION TIMES							
(Resources permitting if applicable)							
B MISSION IDENTIFIER							
CZ ESTIMATED DEPARTURE TIME							
D DEPARTURE STATION							
E FORECAST POSITION							
F DESTINATION STATION							
G FLIGHT PATTERN							
H FORECAST MOVEMENT							
IREMARKS							
FLIGHT TWO (if applicable, same as FLIGHT ONE)							
2. (SECOND SYSTEM, if applicable, same as in 1. above)							
3. OUTLOOK FOR SUCCEEDING DAY (NHC PRIORITY, if applicable)							
A. POSSIBLE (Unit) ON STATION REQUIREMENT NEAR (Location) AT (Time) Z.							
II. CENTRAL PACIFIC REQUIREMENTS (Same as in ATLANTIC)							

Figure 5-7. Tropical cyclone plan of the day format

5.5.2. DOD and DOC Reconnaissance Aircraft Responsiveness.

- 5.5.2.1. Requirement Notification. Notification of requirements must precede tasked-on-station time by at least 16 hours plus enroute time to the area of concern.
- 5.5.2.2. Prepositioning. The "Succeeding Day Outlook" portion of the TCPOD provides advance notification of requirements and authorizes units to preposition aircraft to forward operating locations. For missions requiring prepositioning, the "Succeeding Day Outlook" may not provide adequate advance notification. In this situation, an "Additional Day Outlook" may be included in the TCPOD to authorize units to preposition aircraft.
- 5.5.2.3. Resources Permitting. When circumstances preclude the appropriate notification lead time, the requirement will be levied as "resources permitting." When a "resources permitting" requirement is levied in an amendment, the NHC will indicate the priority of all existing or remaining requirements.
- 5.5.2.4. Emergency Requirement. If a storm develops unexpectedly and could cause a serious threat to lives and property within a shorter time than provided for in the paragraphs above, CARCAH will contact the reconnaissance units, or higher headquarters, as appropriate, and request assistance in implementing emergency procedures not covered in this plan. The NHC and CPHC directors have authority to declare an emergency.

5.5.3. Reconnaissance Tropical Cyclone Plan of the Day.

- **5.5.3.1. Preparation.** The CARCAH will coordinate the TCPOD (Figure 5-7) daily during the period from June 1 to November 30 and at other times during the year as required. Transmitted TCPODs will be serially numbered each season.
- A. The CARCAH will coordinate the TCPOD with the NHC, 53rd Weather Reconnaissance Squadron (53WRS), and the Aircraft Operations Center before publication.
- B. The TCPOD will list all DOC and DOD required tropical and subtropical cyclone reconnaissance operational missions. The remarks section of the TCPOD will include appropriate comments whenever research and operational flights overlap.
- C. The DOD-required tropical or subtropical cyclone reconnaissance missions in the Atlantic or the Pacific west to 180° will be identified in the TCPOD as USN or USAF requirements.
- D. Amendments to the TCPOD will be published only when requirements change. When amended, the impact on each listed flight will be identified (i.e., No Change, Change Added, or Cancel).

5.5.3.2. Dissemination. The TCPOD will be made available to appropriate agencies, such as FAA, DOD, and NOAA, that provide support to or control of reconnaissance aircraft or are a part of the tropical cyclone warning service. Under normal circumstances, the TCPOD will be disseminated by 1900 UTC each day including weekends and holidays. If there are no current day or succeeding-day reconnaissance requirements, a negative report, which covers the appropriate time frame, will be disseminated. Amendments will be disseminated as required.

[NOTE: The TCPOD is disseminated under the header "MIAREPRPD" for AFOS users and under "NOUS42 KNHC: for AFMEDS/AWDS users. The TCPOD can also be seen on the Internet by using http://www.hurricanehunters.com/wxdata.htm and clicking on Plan of the Day.]

5.5.4. Air Traffic Control (ATC) Clearances.

- **5.5.4.1.** Air Traffic Control Clearances. Flight plans for reconnaissance flights shall be filed with the FAA as soon as practicable before departure time.
- 5.5.4.2. Prior Coordination. The 53WRS Current Operations/mission commander will contact the FAA Air Traffic Control System Command Center (ATCSCC) at (703) 904-4525 prior to departure and relay the following data:
 - Mission call-sign.
 - Departure Point and estimated time of departure.
 - Approximate route to be flown.
 - Requested altitude(s).
 - Any special requests.

The ATCSCC will then coordinate with all impacted FAA facilities.

- 5.5.4.3. Air Traffic Control (ATC) Separation. ATC will provide separation between all aircraft on instrument flight rules in other than Class G airspace. Non-participating aircraft may be operating near storm areas; therefore, adherence to ATC clearances is mandatory for safety. When appropriate, military pilots shall clearly state to ATC that a segment of flight will be conducted under the provisions of "due regard."
- 5.5.4.4. Assigned Altitudes. When storm aircraft are unable to maintain assigned altitudes due to turbulence, ATC shall be advised. When deviation from assigned altitude is required, the pilot shall coordinate with ATC and obtain a clearance prior to changing altitudes. When numerous changes in altitude will be required, the pilot should request a "block altitude" clearance from ATC. Any deviations from ATC clearance shall first be coordinated with the appropriate ATC facility.

- 5.5.4.5. Release of Dropsondes. When operationally feasible, dropsonde releases shall be coordinated with the appropriate ATC facility and with participating aircraft at least 10 minutes prior to sensor release. Contact between participating aircraft will be made using the frequencies listed in paragraph 5.9.3.
- 5.5.4.6. ATC Communications Backup. Those TEAL aircraft that have the capability to communicate digitally may use CARCAH for communications relay with ATC when voice communications are either unavailable or unusable. This capability should only be used to preclude an emergency or other safety related situations.

5.6. Reconnaissance Effectiveness Criteria.

5.6.1. General. Specified reconnaissance times are established to allow sufficient time for the forecaster to analyze the data before issuing an advisory. Every effort should be made to obtain data at scheduled times. The following criteria will be used to assess reconnaissance mission effectiveness:

5.6.1.1. Tropical Cyclone Fix Mission.

- A. ON-TIME. The fix is made not earlier than 1 hour before nor later than 1/2 hour after scheduled fix time.
- B. EARLY. The fix is made from 1 hour before scheduled fix time to one-half of the time interval to the preceding scheduled fix, not to exceed 3 hours.
- C. LATE. The fix is made within the interval from 1/2 hour after scheduled fix time to one-half of the time interval to the succeeding scheduled fix, not to exceed 3 hours.
- D. MISSED. Data are not obtained within the parameters specified for on-time, early, or late.

[NOTE: Appropriate credit will be given when the aircraft arrives in the requested area but is unable to locate a center due to storm dissipation or rapid movement. Credit will also be given for radar fixes if penetration is not possible due to geographic or other flight restrictions.]

5.6.1.2. Tropical Cyclone Investigative Missions.

A. ON-TIME. An observation must be taken within 250 nmi of the specified coordinates by the scheduled time.

- B. LATE. An observation is taken within 250 nmi of the specified coordinates after the scheduled time but not later than the scheduled time plus 2 hours.
- C. MISSED. When the aircraft fails to be within 250 nmi of the specified coordinates by the scheduled time plus 2 hours.

5.6.1.3. Synoptic Surveillance Missions.

- A. SATISFIED. Requirements are considered satisfied upon completion of the assigned track and the acquired dropwindsonde data are transmitted from the aircraft prior to the HPC/MPC deadline for synoptic analysis.
 - B. MISSED. When parameters listed in para A. above are not satisfied.
- 5.6.2. Mission Assessment. The NHC or CPHC will provide CARCAH a written assessment of the reconnaissance mission anytime its timeliness or quality is outstanding or substandard (see Figure 5-8). Requirements levied as "resources permitting" will not be assessed for timeliness, but may be assessed for quality of data gathered.
- 5.6.3. Summaries. The CARCAH will maintain monthly and seasonal reconnaissance summaries detailing missions actually flown to satisfy NHC-levied requirements.

5.7. Aerial Reconnaissance Weather Encoding, Reporting, and Coordination.

- 5.7.1. Vortex Data. The detailed vortex data message (Figure 5-4) will be prepared with all observed vortex fix information for all scheduled fixes. For intermediate fixes, either an abbreviated or detailed vortex data message (AVDM or DVDM) may be transmitted, depending upon availability of information and forecaster requirements.
- 5.7.2. Center Fix Data. When proximity to land, air traffic control restriction, or other factors prevent actual penetration of the vortex by the reconnaissance aircraft, it is permissible to fix the cyclone by radar. All aircraft radar fix reports will be made in plain text and appended to a RECCO observation taken at fix time or to a supplementary vortex data message completed up to the time of the radar fix, e.g., RADAR CENTER FIX 21.5N 83.0W, POOR RADAR PRESENTATION, NAV ACCURACY 5NMI. The remark stating the type of radar fix and quality of the radar presentation is in accordance with Chapter 7, paragraph 7.3.3.
- 5.7.3. Peripheral Data. Storm penetration and collection of peripheral data will normally begin at the operational altitude approximately 105 nmi from the center as determined by the flight meteorologist. The Supplementary Vortex Data Message (Figure 5-5) will be encoded and reported as specified in Table 5-1.

MISSION EVALUATION FORM									
MEMORANDUM FOR: OL-A, 53WRS/CARC	АН								
FROM: (Director, NHC, CPHC	FROM: (Director, NHC, CPHC)								
SUBJECT: MissionEvaluation (Mission Identifier)									
PUBLISHED REQUIREMENTS:									
Premission Coordinates (As Upda	ated Prior to TKO)	N	w						
Flight Pattern		* .							
Mission Requirements Times			c=						
			+5						
RECONNAISSANCE MISSION PERFORMAN	<u>CE:</u>								
Flight Flown:	Completely	Partially	Other						
Horizontal Data Coverage:	Complete	TimelyUntimely	Accurate						
Vertical Data Coverage:	Complete	Timely	Accurate						
Requirements Accomplished:	On Time Missed	Early	Late						
OVERALL MISSION EVALUATION:									
OUTSTANDING									
UNSATISFACTORY	FOR:								
COMPLETENESS	TIMELINESS	ACCUR.	ACY						
EQUIPMENT	PROCEDURES	OTHER_							
REMARKS: (Brief but specific)									
FORECASTER'S SIGNATURE									

Figure 5-8. Mission evaluation form

- 5.7.4. Mission Coordination. Mission coordination for all missions will be accomplished through CARCAH. Meteorological discussions for Central Pacific missions may be accomplished directly with the CPHC; however, any changes to tasking will be accomplished through CARCAH.
- **5.7.5.** Post-flight Debriefing. Unless otherwise directed, the flight meteorologist will provide either an airborne or post-flight debriefing to the appropriate hurricane center through CARCAH to ensure all observations were received and understood.
- 5.7.6. Mission Identifier. Each reconnaissance report will include a mission identifier as the opening text of the message. Regular weather and hurricane reconnaissance messages will include the five-digit agency/aircraft indicator followed by the CARCAH assigned mission/storm-system indicator. Elements of the mission identifier follow:

Agency/Aircraft	Mission Storm System Indicator						
Agency + Aircraft Number ^{1,2}	Sequential number of mission in this storm	Depression number or XX/YY/ZZ, if not a depression or greater	Location A,C ³	Storm name or words CYCLONE or INVEST			
		d missions, WXWX, or for a ression or stronger, WX+ nber					

-EXAMPLES-

AF966 0201C CYCLONE	(USAF aircraft 966 on the second mission on tropical depression number 1 in the Central Pacific. Invest or fix as specified in the TCPOD.)
AF984 0403E CARLOS	(USAF aircraft 984 on the fourth mission on tropical depression 3 which formed in the Eastern Pacific, acquired the name Carlos, then moved in the Central Pacific.)
NOAA2 01XXA INVEST	(NOAA aircraft 42RF on the first mission to investigate a suspect area in the Atlantic, Gulf of Mexico or Caribbean.)
NOAA3 WX01A AGNES	(NOAA aircraft 43RF on a non-tasked mission into AGNES.)

¹ AF plus last 3 digits of tail number

² NOAA, plus last digit of aircraft registration number

³ A = Atlantic, Caribbean, or Gulf of Mexico, C = Central Pacific

5.7.7. Observation Numbering and Content.

5.7.7.1. First Weather Observation. The first weather observation will have appended as remarks the International Civil Aviation Organization (ICAO) four-letter identifier for the departure station, time of departure, and estimated time of arrival (ETA) at the invest points, coordinates of the storm, or control point, as applicable.

-EXAMPLE-

AF966 0308A EMMY OB 01 KNHC

97779 TEXT TEXT... DPTD KBIX AT 10/2100Z ETA 31.5N 75.0W AT 11/0015Z

5.7.7.2. Numbering Scheme. All observations (RECCO, vortex, supplemental, and dropsonde) from the first to the last will be numbered sequentially. The Improved Weather Reconnaissance System (IWRS) will automatically number HDOB sequentially, but separately from other observations. When an aircraft is diverted from its original mission to fulfill NHC requirements, conclude the original mission by using the last report remark. The next observation from the diverted aircraft will be labeled OB 01, will use the CARCAH-assigned mission identifier, and will include time of diversion and ETA of coordinates of interest.

-EXAMPLE-

AF968 0IXXA INVEST OB 01 KNHC 97779 TEXT ...

DPTD AF968 WX MISSION AT 05/1235Z ETA 18N 85W AT 05/1630Z

5.7.7.3. Final Weather Observation. Append to the final weather observation a remark that includes ETA, destination, number of observations (excluding HDOB), and monitor(s) that copied the observations.

-EXAMPLE-

AF913 0317A JOAN OB 16 KNHC 97779 TEXT TEXT... ETA KBIX 15/2030Z. LAST REPORT OBS 01 THRU 16 TO KNHC.

- 5.8. Operational Flight Patterns. This section details the operational flight patterns that provide vortex and peripheral data on tropical and subtropical cyclones.
 - 5.8.1. Flight Pattern ALPHA Operational Details.
 - 5.8.1.1. Flight Levels and Sequence. Flight levels will normally be 1,500 ft,

925 hPa, 850 hPa, or 700 hPa, depending on data requirements and flight safety. Legs will normally be 105 nmi long and flown on intercardinal tracks (45 degrees off cardinal tracks). The flight sequence is shown in Figure 5-9. The pattern can be started at any intercardinal point and then repeated throughout the mission. Prior to starting an inbound or outbound track the aircrew should evaluate all available data, e.g., radar presentation, satellite photo, for flight safety. Once started on course, every effort should be made to maintain a straight track and the tasked altitude. A horizontal observation is required at each leg end point. This data is transmitted immediately. The ALPHA pattern may be modified to satisfy unique customer requirements (such as extending legs to examine the wind profile of a strong storm) or because of proximity of land or warning areas.

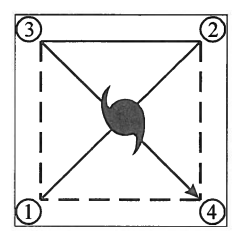


Figure 5-9. Flight pattern ALPHA

5.8.1.2. Vortex fix data. On each transit of the center a fix will be made and a vortex data message completed. If it is a scheduled fix, the detailed vortex data message will be completed using data gathered on the inbound track since the previous fix and will be transmitted immediately. If it is an intermediate (non-scheduled) fix, an abbreviated vortex data message using data gathered on the inbound track since the previous fix may be prepared in lieu of the detailed message and transmitted immediately. Center dropsonde data will also be provided for scheduled fixes made at 700 hPa or above. The dropsonde will be released at the flight-level center coordinates (item BRAVO of the vortex data message). When making a fix from 925 hPa, 850 hPa, or 700 hPa extrapolate sea-level pressure using Table 5-3, Table 5-4 or Table 5-5, respectively, or use an approved computer program.

5.8.1.3. Supplementary Vortex Messages (SVDM). Two SVDM (one ALPHA pattern) will normally be provided per fix mission. Requests for additional SVDM will be directed to CARCAH. When high density data is not available, supplementary vortex data messages will be provided with each fix.

- 5.8.2. Investigative Missions. An investigative mission is tasked on tropical disturbances to determine the existence or non-existence of a closed circulation, supply reconnaissance observations in required areas, and locate the vortex center, if any.
- **5.8.2.1. Flight Levels.** Flight level will normally be at or below 1,500 ft absolute altitude but may be adjusted as dictated by data requirements, meteorological conditions, or flying safety factors.
- **5.8.2.2.** Vortex Fix. A detailed vortex data message is required if a vortex fix is made.
- **5.8.2.3.** Closed Circulation. A closed circulation is supported by at least one sustained wind reported in each quadrant of the cyclone. Surface winds are preferred.
- 5.8.2.4. Flight Pattern. The preferred approach is to fly to the tasked coordinates of the forecasted center and then execute a pattern as observed conditions dictate. Suggested patterns are the X, Box, or Delta patterns, but the flight meteorologist may choose any approach. See Figure 5-10. Turns are usually made to take advantage of tailwinds whenever possible.

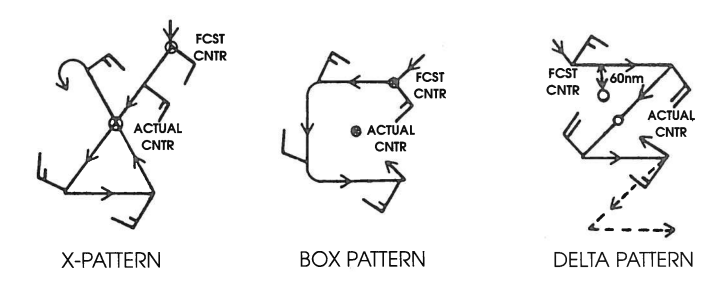


Figure 5-10. Suggested patterns for investigative missions

- A. On the X pattern, the aircraft is turned to head directly towards the center, as indicated by the surface or flight level winds. The aircraft is flown through the calm center until winds from the opposite direction occur (second quadrant). The aircraft is then turned to a cardinal heading until a wind shift occurs (third quadrant). Finally, the aircraft is turned towards the center and flown straight through the center to the last quadrant.
- B. On the Box pattern, the aircraft is flown on cardinal headings around the suspected center. The track resembles three sides of a square.
- C. On the Delta pattern, the aircraft is flown on a cardinal heading to pass 60 nmi from the forecasted center. After observing a wind shift (second quadrant) the aircraft is turned to pass through the center until winds from the opposite direction occur (third quadrant). Finally, the aircraft is turned on a cardinal heading (parallel to the initial heading) to pick up the fourth quadrant winds. If data indicate that the aircraft is far north of any existing circulation, the pattern is extended as shown by the dashed lines.

[NOTE: The depicted pattern may be converted to a mirror image if entry is made from a different direction.]

5.8.3. Synoptic Surveillance Missions. A synoptic surveillance mission is tasked to measure the large-scale wind and thermodynamic fields within approximately 800 nautical miles of tropical cyclones. Specific flight tracks will vary depending on storm location and synoptic situation.

Table 5-3. Surface pressure as a function of 925 hPa heights and temperatures

925 hPa Temperature (°C)

			723 in a Tomporature (C)							
Heights	16	18	20	22	24	26	28	30	32	
860	1023	1022	1021	1020	1020	1019	1018	1017	1017	
840	1020	1019	1019	1018	1017	1017	1016	1015	1014	
820	1018	1017	1016	1016	1015	1014	1014	1013	1012	
800	1016	1015	1014	1013	1013	1012	1011	1011	1010	
780	1013	1012	1012	1011	1010	1010	1009	1008	1008	
760	1011	1010	1010	1009	1008	1008	1007	1006	1006	
740	1008	1008	1007	1007	1006	1005	1005	1004	1003	
720	1006	1006	1005	1004	1004	1003	1002	1002	1001	
700	1004	1003	1003	1002	1001	1001	1000	1000	999	
680	1001	1001	1000	1000	999	999	998	997	997	
660	999	999	998	997	997	996	996	995	995	
640	997	996	996	995	995	994	994	993	993	
620	995	994	993	993	992	992	991	991	990	
600	992	992	991	991	990	990	989	989	988	
580	990	989	989	988	988	987	987	987	986	
560	988	987	987	986	986	985	985	984	984	
540	985	985	984	984	984	983	983	982	982	
520	983	983	982	982	981	981	980	980	980	
500	981	980	980	980	979	979	978	978	977	
480	978	978	978	977	977	976	976	976	975	
460	976	976	975	975	975	974	974	974	973	

Lapse Rate Used: -6.5 Deg C/km. Assumed dew point depression of 10 deg C.

This table is based on the identical computations used by IWRS to extrapolate SLP from aircraft platform data.

Table 5-4. Surface pressure as a function of 850 hPa heights and temperatures

850 hPa Temperature (°C) Heights

Lapse Rate Used: -6.5 Deg C/km. Assumed dew point depression of 10 deg C.

This table is based on the identical computations used by IWRS to extrapolate SLP from aircraft platform data.

Table 5-5. Surface pressure as a function of 700 hPa heights and temperatures

700 hPa Temperature (°C)

3000 990 987 985 982 980 978 975 973 970 2980 988 985 983 980 978 976 973 971 968 2940 983 981 978 976 974 971 969 967 964 2920 979 976 974 972 969 967 965 962 29200 979 976 974 972 969 967 965 962 2880 977 974 972 970 968 965 963 961 959 956 962 963 961 959 956 953 956 963 961 959 956 954 952 950 958 966 963 961 959 957 954 952 950 957 954 952 950 957 955 953 951 949 946	Heights	12	14	16	18	20	22	24	26	28
2980 988 985 983 980 978 973 971 969 965 983 981 978 976 974 971 969 967 964 2920 991 976 974 972 969 967 965 962 2920 999 976 974 972 969 967 965 962 960 967 965 962 960 967 965 962 960 967 965 962 960 967 965 962 960 968 965 963 961 958 965 963 961 958 956 953 960 958 966 963 961 959 956 954 952 950 954 952 950 954 952 950 954 952 950 954 952 950 954 952 950 953 951 953 957 955 953 951<	3000	990	987	985	982	980	978	975	973	970
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2900 979 976 974 972 969 967 965 962 960 2880 977 974 972 970 967 965 963 960 958 2860 974 972 970 968 965 963 961 959 956 954 2820 970 968 966 963 961 959 957 954 952 2800 968 966 963 961 959 957 954 952 2800 968 966 963 961 959 957 954 952 2800 966 964 961 959 957 955 953 950 954 952 950 2780 966 964 961 959 957 955 953 951 948 946 944 942 2700 957 955 953 951 949		983	981	978	976	974	971	969	967	964
2880 977 974 972 970 967 965 963 960 958 2860 974 972 970 968 965 963 961 958 956 2840 972 970 968 966 963 961 959 957 954 952 2800 968 966 963 961 959 957 954 952 2800 968 966 963 961 959 957 954 952 2800 966 964 961 959 957 955 953 950 948 2760 964 961 959 957 955 953 951 948 946 944 2700 959 957 955 953 951 948 946 944 942 940 948 2680 955 953 951 949 946 944	2920	981	979	976	974	972	969	967	965	962
2880 974 972 970 968 965 963 961 958 956 953 961 959 956 954 952 2820 970 968 966 963 961 959 957 954 952 2800 968 966 963 961 959 957 954 952 950 2780 966 964 961 959 957 955 952 950 948 962 959 957 955 953 950 948 946 944 942 940 948 946 944 942 940 948 946 944 942 940 948 946 944 942 940 948 946 944 942 940 938 936 951 949 946 944 942 940 938 936 934 932 930 938 936 934 932 940 938 </td <td>2900</td> <td>979</td> <td>976</td> <td>974</td> <td>972</td> <td>969</td> <td>967</td> <td>965</td> <td>962</td> <td>960</td>	2900	979	976	974	972	969	967	965	962	960
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2740 961 959 957 955 953 951 948 946 944 942 2700 959 957 955 953 951 949 946 944 942 940 942 940 948 944 942 940 938 936 951 949 946 944 942 940 938 936 934 946 944 942 940 938 936 934 936 934 932 936 934 932 936 934 932 936 934 932 936 934 932 936 934 932 930 928 926 924 940 938 936 934 932 930 928 926 924 940 938 936 934 932 930 928 926 924 922 930 928 926 924 922 930 928 926 924 <td></td>										
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Lapse rate used: -6.5 deg C/km. Assumed dew point depression of 10 deg C.

This table is based on the identical computations used by IWRS to extrapolate SLP from aircraft platform data.

5.9. Aircraft Reconnaissance Communications.

- 5.9.1. General. The U.S. Air Force and NOAA WP-3D aircraft will normally transmit reconnaissance observations via the Air Force Satellite Communications System (AFSATCOM), Aircraft-to-Satellite Data Link, or high frequency (HF) radio phone patch. The NOAA G-IV will normally transmit WMO Temp Drop messages via INMARSAT commercial SATCOM. Flight meteorologists should contact CARCAH following the first fix, and periodically through the mission.
- 5.9.2. Air-to-Ground Communications (HF Radio). The weather reconnaissance crew may relay weather data via direct telephone patch to the weather data monitor. Monitors will evaluate these reports and disseminate them through the Air Force's Automated Weather Network (AWN) or to the weather communications facility at Suitland, Maryland. When requested, aeronautical stations will provide a discrete frequency for mission use, if possible. Specific radio procedures and terminology will comply with Allied Communications Publication 125, Standard Telephone and Radio Procedures. The use of IMMEDIATE precedence for transmission of hurricane reconnaissance data is authorized because of the perishable nature and potential operational impact of weather data. Data will be routed by direct phone patch between the aircraft and the Miami Weather Monitor (CARCAH). In the central Pacific, Hickam Weather Monitor (Letterman) is available if communications with the Miami Weather Monitor are difficult.
- **5.9.3.** Air-to-Air Communications. When more than one reconnaissance aircraft is known to be operating in a particular area of interest, the following frequencies will be used for airplane-to-airplane communications and coordination unless otherwise directed by air traffic control:
 - Primary: VHF 123.05 MHz.
 - Secondary: UHF 304.8 MHz.
 - Back-up: HF 4701 KHz USB.
- 5.9.4. Aircraft-to-Satellite Data Link (ASDL) Equipped Aircraft. Aircraft equipped with ASDL have the option to utilize the ASDL system. Figure 5-11 depicts these communication links.
- 5.9.4.1. Data Transmission Test. Prior to the beginning of the hurricane season, each ASDL-equipped aircraft will perform a ground or airborne test of the equipment and data ground handling procedures to determine the equipment reliability, transmission errors, and time lapse between transmission of the data from the aircraft and receipt of the data by the hurricane forecaster. Test data will be forwarded to the Chairman, Working Group for Hurricane and Winter Storms Operations.

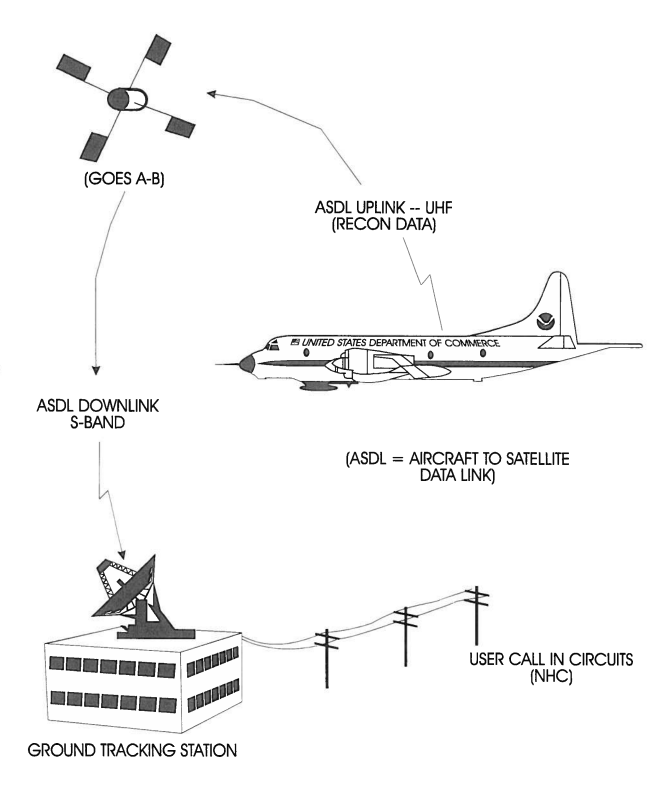


Figure 5-11. Schematic of aircraft to satellite data link for NOAA P-3 aircraft

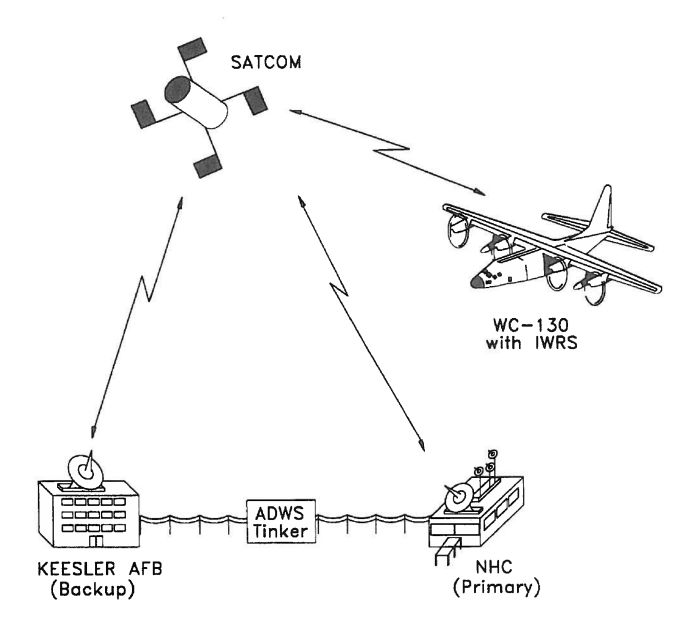


Figure 5-12. Schematic of aircraft to satellite data link for AFRES WC-130 aircraft

5.9.5. Improved Weather Reconnaissance System (IWRS) Equipped Aircraft. The AFRES aircraft equipped with IWRS will use the SATCOM data link with ground stations at NHC and at Keesler AFB, MS to relay data to the NHC and the AWN. Figure 5-12 depicts these communication links.

		5.	

CHAPTER 6

SATELLITE SURVEILLANCE OF TROPICAL AND SUBTROPICAL CYCLONES

6.1. Satellites.

6.1.1. Geostationary Operational Environmental Satellite (GOES). Using modern 3-axis stabilization for orbit control, GOES-8 at 75 degrees West and GOES-9 at 135 degrees West support the operational two GOES constellation. Independent imager and sounder instruments eliminate the need to time share, yielding an increase in spatial coverage of image and sounder data at more frequent scanning intervals. The new GOES also provides higher resolution and additional spectral channels than its predecessor, affording the hydrometeorological community improvements in detection, monitoring, and analysis of developing tropical cyclones. From 135 degrees West and 75 degrees West, routine GOES satellite data coverage is extensive, stretching from the central Pacific through the Americas to the eastern Atlantic, including the vital breeding grounds for tropical cyclones.

Routinely, GOES schedules provide two views of the CONUS (GOES-9 view is termed PACUS) every 30 minutes. More frequent interval scans can be employed to support NOAA's warning programs, including the tracking of tropical and subtropical cyclones. Government agencies and the private sector have access to digital data transmissions directly from GOES. As an option, access to generated analog products can be acquired via GOES-TAP, a terrestrial satellite imagery dissemination service.

Generated from full resolution GOES imager data, GOES-TAP products are available at varying 1-, 2-, 4-, and 8-km resolutions for daytime and nighttime applications. A vast improvement for GOES-8 and GOES-9 data on GOES-TAP is the higher resolutions--4-km in the infrared imagery and 8-km in the water vapor. Channel 2 or 3.9 micron data are also available for the detection of low clouds, fog, and stratus. The IR data may be enhanced to emphasize various features. A suite of digital and analog GOES-TAP products are delivered in near real-time to the National Environmental Satellite, Data, and Information Service's (NESDIS) Synoptic Analysis Branch, Satellite Field Distribution Facilities (SFDF) (regional communication hubs), National Centers for Environmental Prediction, Weather Service Forecast Offices (WSFOs), academic community, and other federal and private agencies. (See Figure 6-1 and Table 6-1).

6.1.1.1. GOES-9. GOES-9, a clone of GOES-8, operates on the same principal of 3-axis stabilization to maintain orbit control at 135 degrees West. The routine scanning mode of GOES-9 emulates GOES-8 routine operations, providing coverage of the Northern Hemisphere, CONUS, and Southern Hemisphere every half hour with the exception of 3-hourly full disk. The additional PACUS (combination of CONUS and Pacific Ocean coverage) scan allows two views of the U.S. and eastern Pacific Ocean every 30 minutes. GOES-9 provides ample coverage of developing tropical storms over the East and Central Pacific combined with

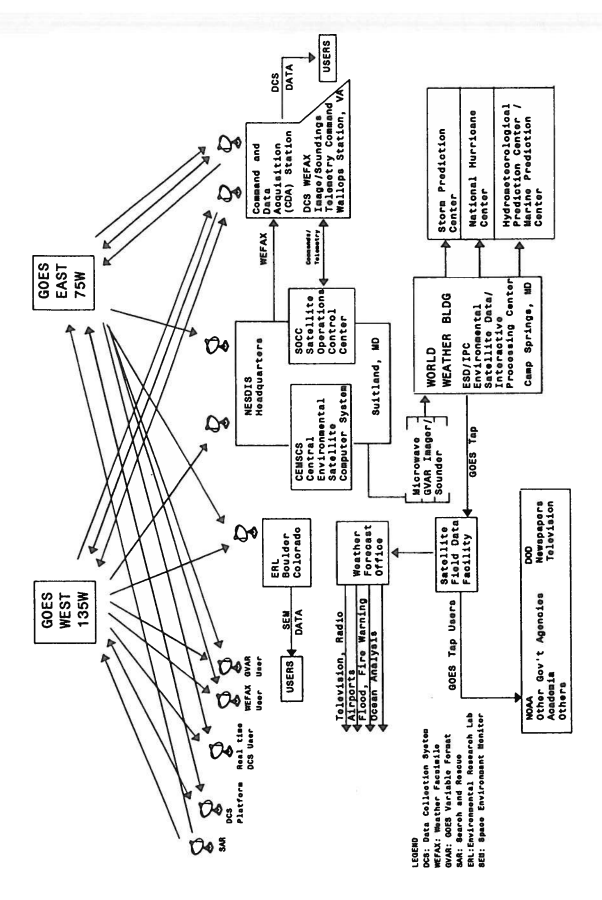


Figure 6-1. The GOES satellite system

Table 6-1. Satellite and satellite data availability for the current hurricane season

SATELLITE	TYPE OF DATA	LOCAL TIME	PRODUCTS
GOES-8 at 75W GOES-9 at 135W	Multispectral Imager and Sounder	Every 30 min, in Routine Scan Mode, provides 3 sectors with prescribed coverages: Northern Hemisphere (NH) or Extended NH; CONUS or PACUS; and Southern Hemisphere. Exception is transmission of full disk every 3 hours. (Available Rapid Scan Operations yield increased transmissions to 7.5 minute intervals to capture rapidly changing, dynamic weather events).	1. 1, 2, 4, and 8-km resolution visible standard sectors. 2. 4-km equivalent resolution IR sectors. 3. Equivalent and full resolution IR enhanced imagery. 4. Full Disk IR every 3 hours. 5. 8-km water vapor sectors. 6. Quantitative precipitation estimates; high density cloud and water vapor motion wind vectors; and experimental visible and sounder winds. 7. Operational moisture sounder data (precipitable water) in four levels for inclusion in NCEP numerical models. Other sounder products including gradient winds, vertical temperature and moisture profiles, mid-level winds, and derived product imagery (precipitable water, lifted index, and surface skin temperature). 8. Tropical storm monitoring and derivation of intensity analysis.
METEOSAT-6	Multi-spectral Spin-Scan Radiometer	(24 hr/day)	 2.5 km resolution digital VIS imagery; 5 km resolution digital IR imagery. 5 km resolution VIS and IR WEFAX imagery. 5 km water vapor imagery. Tropical storm monitoring and derivation of intensity analysis.

Table 6-1. Satellite and satellite data availability for the current hurricane season (continued)

SATELLITE	TYPE OF DATA	LOCAL TIME	PRODUCTS
NOAA-14	AVHRR GAC and LAC (recorded) HRPT and APT (direct) TOVS	0222D ¹ /1422A ²	 1. 1-km resolution HRPT and Local Area Coverage (LAC) data. 2. 4-km resolution APT and Global Area Coverage (GAC) data.
NOAA-12 NOAA-K (role of operational mission pending NESDIS and NWS decision)	same as NOAA-14	0620D/1820A	3. Mapped imagery. 4. Unmapped imagery (all data types) at DMSP sites. 5. Sea-surface temperature analysis. 6. Soundings 7. Moisture analysis 8. Remapped GAC sectors.
DMSP F-10	OLS Imagery (turned off), SSM/I, SSM/T (recorded and direct)	1023D/2223A	1. 0.3 nmi (regional) and 1.5 nmi (global) resolution (visual and infrared) imagery available via stored data recovery
DMSP F-11	OLS Imagery (turned off), SSM/I, SSM/T, SSM/T2- moisture sounder (direct)(150GHZ channels non- functional)	0654D/1854A	through AFGWC. 2. Regional coverage at 0.3 nmi and 1.5 nmi resolution (visual and infrared) imagery available from numerous DOD tactical terminals. 3. SSM/T, SSM/T-2,
DMSP F-12	OLS Imagery (recorded and direct), SSM/I (non- functional), SSM/T (non-functional), SSM/T2 (recorded and direct)	0928D/2128A	SSM/I data transmitted to NESDIS and FNMOC from AFGWC.

¹ D - descending

² A - ascending

Table 6-1. Satellite and satellite data availability for the current hurricane season (continued)

SATELLITE	TYPE OF DATA	LOCAL TIME	PRODUCTS
DMSP F-13	OLS Imagery (recorded and direct), SSM/I, SSM/T	0545D/1745A	1. 0.3 nmi (regional) and 1.5 nmi (global) resolution (visual and infrared) imagery available via stored data recovery through AFGWC.
(launch Apr 97)	OLS Imagery (recorded and direct), SSM/I, SSM/T, SSM/T2	Planned to be in the window 0822D/2022A - 0839D/2039A	2. Regional coverage at 0.3 nmi and 1.5 nmi resolution (visual and infrared) imagery available from numerous DOD tactical terminals. 3. SSM/T, SSM/T-2, SSM/I data transmitted to NESDIS and FNMOC from AFGWC.

serving the missions of the Tropical Prediction Center/National Hurricane Center and the Central Pacific Hurricane Center (CPHC). The Department of Defense and other federal agencies are also supported.

Moisture retrievals from the GOES-9 sounder, specifically four layers of derived precipitable water, are now being incorporated into NCEP's numerical models to improve model forecasts.

6.1.1.2. GOES-8. GOES-8 supporting a GOES-East station at 75 degrees West, continues to serve NOAA operations including the Tropical Prediction Center (TPC), other Federal agencies, and the private sector. Various imager channels at higher resolutions are being utilized to monitor the intensification and movement of tropical cyclones over the Atlantic Ocean and a portion of the East Pacific. In particular, greater detail in the imagery facilitates tropical cyclone monitoring and analysis, and the addition of the 3.9 micron channel to the GOES imager has vastly improved the detection of low level circulation centers at night to assist in storm positioning. Sounder data are planned to be incorporated to National Centers for Environmental Prediction's (NCEP) numerical models as atmospheric moisture and temperature profiles. In addition, sounder data are being exploited to generate Derive Product Imagery such as total precipitable water, atmospheric stability indices, and surface and cloud temperatures.

To support the TPC during the 1996 hurricane season, NESDIS devised and instituted a specialized GOES-8 sounder schedule consisting of four sectors covering distinct areas of the Atlantic Ocean. Event driven, one of the four "hurricane" sounder sectors would be selected as "primary" by the TPC. The "primary" sector provides frequent scans over the area of interest to generate experimental sounder winds (identifies steering currents) and provide moisture and temperature retrievals. Sounder winds are made available to TPC as a forecasting

tool by Cooperative Institute Mesoscale Meteorological Studies (CIMSS), University of Wisconsin. The same specialized "hurricane" sounder schedule will be employed for the 1997 hurricane season.

Moisture retrievals from the GOES-8 sounder, specifically four layers of derived precipitable water, are now being incorporated into NCEP's numerical models to improve model output. In addition, derived product imagery are being generated from sounder data, including total precipitable water, atmospheric stability indices, and surface and cloud temperatures.

- 6.1.1.3. GOES-K. The next in the series of the current GOES program, GOES-K (GOES-10 after check-out), will be launched on April 24, 1997. The spacecraft will carry the same specified imager and sounder instruments as GOES-8 and GOES-9. Following an approximate 3-month check-out period at 90 degrees West, GOES-10 will be stored on-orbit and activated in the event of a catastrophic failure or loss of primary instrument functionality on the current operational GOES-8 or GOES-9. Dependent on overall GOES system status, the on-orbit storage position will be evaluated and determined by NESDIS and the NWS.
- 6.1.2. National Oceanic and Atmospheric Administration (NOAA) Polar-Orbiting Satellites. Two primary operational NOAA polar orbiting satellites, NOAA-12 and NOAA-14, provide imaging coverage four times a day over a respective area in 5 spectral channels. These Advanced Television Infrared Observation Satellites (NOAA Series) cross the United States twice daily near the equatorial crossing times indicated in Table 6-1. Data are available via direct readout--high resolution picture transmission (HRPT) or automatic picture transmission (APT)--or central processing. Data from the Advanced Very High Resolution Radiometer (AVHRR) are available on a limited basis through the GOES distribution system (Figure 6-1). The Air Force Global Weather Center (AFGWC), Offutt AFB, NE, receives global NOAA imagery data direct from central readout sites on a pass-by-pass basis. The Command and Data Acquisition (CDA) stations at Fairbanks, Alaska, and Wallops, Virginia, acquire recorded global area coverage data, and then route the data to NESDIS computer facilities in Suitland, Maryland, where the data are processed and distributed to the NOAA, the Department of Defense, and private communities. New ground equipment installed at various NWS regions including Kansas City and Miami (TPC), enable direct readout and data processing of AVHRR data from NOAA-12 and NOAA-14. The high resolution polar data and products generated at TPC complement other satellite data sources to support tropical mission objectives.
- **6.1.2.1.** NOAA-K. Scheduled for launch in August 1997, GOES-K is slated to replace one of the operational POES after completion of check-out. NESDIS is currently evaluating the future role of NOAA-K in the POES program. The type of data and products provided will be the same as the current operational polar orbiting satellites, NOAA-12 and NOAA-14.
- 6.1.3. EUMETSAT Meteosat Geostationary Satellites. After replacing all missions of Meteosat-5 at 0 degrees in February 1997, Meteosat-6 is now providing vital coverage of developing tropical waves off the African Coast and western Atlantic Ocean. Conventionally,

the full disk IR, visible (VIS), and water vapor have a 5 km resolution whereas specialized VIS sectors provide a maximum 2.5 km resolution. The digital data are transmitted to NESDIS and NCEP at the NOAA Science Center (NSC) in Camp Springs, Maryland. They are also transmitted to the TPC in Miami, Florida, and the Storm Prediction Center (SPC). Meteosat WEFAX data are also available and distributed on GOES-Tap circuits.

In December 1995, EUMETSAT, the administrator of the Meteosat program, began encrypting digital Meteosat-6 data 24 hours per day to regulate use within Europe. Based on international data policy agreements, U.S. users are allowed access via a domestic satellite to non-encrypted Meteosat data 8 times per day at synoptic times; at other times, the data are encrypted. Hence, if half-hourly transmissions are required to support operational requirements, it is necessary for users to register with EUMETSAT to acquire decryption devices for installation at their local site.

6.2. National Weather Service (NWS) Support.

- 6.2.1. Station Contacts. The GOES imagery is available in support of the surveillance of tropical and subtropical cyclones at specific NWS offices. Satellite meteorologists can be contacted at these offices; telephone numbers are in Appendix H.
- 6.2.2. Products. There are four types of satellite products issued by the centers and their alternates. Chapter 3 describes these products, their communications headings, and their schedules. The products are
 - Satellite tropical weather discussions.
 - Marine interpretation messages.
 - Tropical weather discussions.
 - Tropical disturbance rainfall estimates.
- 6.2.3. Satellite Tropical Weather Discussion. The Miami and Honolulu WSFOs distribute satellite discussions for prescribed oceanic regions at the times indicated in Table 6-2. The Miami WSFO is responsible for the tropical regions of the Atlantic and Eastern Pacific; Honolulu WSFO monitors the tropical regions of the Central and Western Pacific. These satellite discussions describe significant weather in tropical regions including tropical storm activity over the Atlantic, Eastern Pacific, Central Pacific, and Western Pacific Oceans.
- 6.3. <u>NESDIS Satellite Analysis Branch</u> (SAB). The SAB operates 24 hours a day to provide satellite support to the HPC/MPC, TPC, CPHC, and other worldwide users. SAB coordinates, as conditions warrant, four times per day with TPC and CPHC, relaying pertinent information on tropical cyclone development, including location, tracking, and intensity analysis. A Satellite Weather Bulletin for the Indian Ocean and West Pacific Ocean, providing current position and

current intensity of tropical cyclones, is also disseminated four times per day at the times indicated in Table 6-2. A satellite tropical disturbance summary for the Indian Ocean, including location and current intensity of tropical storms, is also disseminated twice per day at the times indicated in Table 6-2. For numerical model input and forecasting applications, data from high density cloud motion wind vectors, high density water vapor wind vectors, four layers of derived precipitable water from sounder moisture retrievals, and tropical rainfall estimates are provided to HPC and TPC. Telephone numbers for the SAB are located in Appendix H.

- **6.4.** Air Force Support and the Defense Meteorological Satellite Program (DMSP). Data covering the National Hurricane Operations Plan areas of interest are received centrally at the Air Force Global Weather Center (AFGWC) and locally at several direct readout sites. The USAF uses all available meteorological satellite data when providing fix and intensity information to NWS hurricane forecasters. The DOD will provide DMSP coverage of tropical and subtropical cyclones whenever possible.
- 6.4.1. North Atlantic and Eastern Pacific Surveillance. The AFGWC readouts will augment NESDIS surveillance for the North Atlantic and Eastern Pacific. The AFGWC will, resources permitting, transmit twice daily teletype bulletins, describing the location and intensity classification of the system, using format shown in Figure 6-3 to the National Hurricane Center on organized disturbances evident at the tropical classification of one point five (T-1.5) or higher. AFGWC will, resources permitting, provide gale wind radius analysis utilizing SSM/I data for all systems with maximum intensities greater than 50 kt.
- **6.4.2.** Central Pacific Surveillance. AFGWC will maintain the capability to provide surveillance support cited in para 6.4.1 to the Central Pacific Hurricane Center (CPHC). 15th Operations Support Squadron will provide fix and intensity information to the CPHC on systems upon request.
- **6.5.** Satellites and Satellite Data Availability for the Current Hurricane Season. Table 6-1 lists satellite capabilities for the current hurricane season.
- 6.6. Current Intensity and Tropical Classification Number. The current intensity (C.I.) number relates directly to the intensity of the storm. The empirical relationship between the C.I. number and a storm's wind speed is shown in Table 6-3. The C.I. number is same as the tropical classification number (T-number) during the development stages of a tropical cyclone, but is held higher than the T-number while a cyclone is weakening. This is done because a lag is often observed between the time a storm pattern indicates weakening has begun and the time when the storm's intensity decreases. An added benefit from this rule is the stability it adds to the analysis when short-period fluctuations in the cloud pattern occur. In practice, the C.I. number is not lowered until the T-number has shown weakening for 12 hours or more.

Table 6-2. Communications headings for satellite tropical weather discussion summaries

WMO HEADING	TIME ISSUED	OCEANIC AREA	TYPE OF DATA
TCIO11 KWBC	2200 UTC	Indian Ocean	IR Night
TCIO10 KWBC	1000 UTC	Indian Ocean	VIS/IR Day
TCPW11 PHNL	1000 UTC	Western Pacific (north and south) from 100°E to 180°	IR
TCPW10 PHNL	2200 UTC	Western Pacific (north and south) from 100°E to 180°	VIS/IR
TCPA11 PHNL	1000 UTC	Central Pacific (north and south) from 180° to 140°W	IR
TCPA10 PHNL	2200 UTC	Central Pacific (north and south) from 180° to 140°W	VIS/IR
AXNT20 KNHC	00,06,12,18 UTC	Atlantic Ocean South of 32°N to Equator Caribbean, Gulf of Mexico	VIS/IR
AXPZ20 KNHC	0135, 0735 1335, 1935 UTC	Eastern Pacific South of 32°N to the Equator east of 140° W	VIS/IR
WWUSX KWBC	0400, 1000, 1600, 2200 UTC	Indian	VIS/IR
WWUSX KWBC	0400, 1000, 1600, 2200 UTC	Western Pacific (north and south)	VIS/IR

		Pacific)				
A CYCLONE DESIGNATOR	A.	Designator of tropical cyclone category including name/number. When a cloud system has not yet been designated by name/number enter TROPICAL DISTURBANCE. Sample entry: TROPICAL STORM AMY (15)				
B DATE/TIME (Z) OF FIX	В.	Date and nodal crossing time in Zulu; round time to nearest minute. Sample entry: 252303Z.				
C LATITUDE OF POSITION	c.	Latitude to nearest tenth of degree (N or S), followed by checksum. Sample entry: 29.9N/0				
D LONGITUDE OF POSITION	D.	Longitude to nearest tenth of degree followed by checks: N/B	um. Sample entry: 56.7			
E VIS/IR POSITION CODE NUMBER SSM/I CONFIDENCE NUMBER	E.	Enter SSM/I Confidence Number and source of data (DM VIS/IR Position Code Number (PCN). Select MI Confider from code below:	SP, NOAA, etc.). Spell out ce Number and PCN number			
		SEOGRAPHICAL GRIDDING EPHEMERIS GRID	DING			
		ONE: eye fix TWO: eye fix				
		HREE: well defined FOUR: well defined circulation				
		center center	ti			
		FIVE: poorly defined SIX: poorly de circulation circulation				
		center center				
		Sample entry: MI4/DMSP/SIX				
DVORAK CLASSIFICATION		Ovorak classification for storm intensity as described in I NESDIS 11. Dvorak classification will be made a minimu en infrared and/or visual data. If a new Dvorak classifica	m of twice each day based			
		lerived, use the last reported number. Include in parenthime of the data on which the Dvorak analysis is based. Sample entry: T 4.5/4.6/D1.0/25HRS (2523052)				
	G.	lerived, use the last reported number. Include in parenth ime of the data on which the Dvorak analysis is based.	eses the date and nodal			
REMARKS 	G . Н.	lerived, use the last reported number. Include in parenth ime of the data on which the Dvorak analysis is based. Sample entry: T 4.5/4.6/D1.0/25HRS (252305Z) Include information, as appropriate, on data type, eye challenges in storm movement, departing the same of the	eses the date and nodal			
G REMARKS H NADIR REFERENCE DISTANCE		lerived, use the last reported number. Include in parenth ime of the data on which the Dvorak analysis is based. Sample entry: T 4.5/4.6/D1.0/25HRS (252305Z) Include information, as appropriate, on data type, eye chainbands, unexpected changes in storm movement, department of the parenth	eses the date and nodal			
REMARKS H NADIR REFERENCE DISTANCE		lerived, use the last reported number. Include in parenth ime of the data on which the Dvorak analysis is based. Sample entry: T 4.6/4.6/D1.0/26HRS (262306Z) noclude information, as appropriate, on data type, eye chalinbands, unexpected changes in storm movement, department of the properties of the	eses the date and nodal procedure of the second of the sec			
REMARKS H NADIR REFERENCE DISTANCE	н.	lerived, use the last reported number. Include in parenth ime of the data on which the Dvorak analysis is based. Sample entry: T 4.6/4.6/D1.0/25HRS (252305Z) and the control of the data on which the Dvorak analysis is based. Sample entry: T 4.6/4.6/D1.0/25HRS (252305Z) and the control of th	aracteristics, spiral artures from Dvorak			
REMARKS H NADIR REFERENCE DISTANCE	н.	lerived, use the last reported number. Include in parenth ime of the data on which the Dvorak analysis is based. Sample entry: T 4.6/4.6/D1.0/26HRS (262306Z) Include information, as appropriate, on data type, eye chasinbands, unexpected changes in storm movement, departmentally intensities, etc. Include crosstrack distance in degrees latitude between flubtrack. Isample Entry: Center WAS 5.4 DEG EAST OF NADIR Experimental gale wind (34kt) radius boundary utilizing in urface wind speed algorithm estimates. Isample Entry: Gale Wind Radius Anal-Boundary Compassional Com	aracteristics, spiral artures from Dvorak			
REMARKS H NADIR REFERENCE DISTANCE	н.	lerived, use the last reported number. Include in parenth ime of the data on which the Dvorak analysis is based. Sample entry: T 4.6/4.6/D1.0/26HRS (262306Z) Include information, as appropriate, on data type, eye chasinbands, unexpected changes in storm movement, departmentally intensities, etc. Include crosstrack distance in degrees latitude between flubtrack. Sample Entry: Center WAS 5.4 DEG EAST OF NADIR Experimental gale wind (34kt) radius boundary utilizing in urface wind speed algorithm estimates. Sample Entry: Gale Wind Radius Anal-Boundary Compasition of the parameter of the param	arecteristics, spiral artures from Dvorak x center and satellite nadir hage mapped SSM/I ocean			
REMARKS H NADIR REFERENCE DISTANCE	н.	lerived, use the last reported number. Include in parenth ime of the data on which the Dvorak analysis is based. Sample entry: T 4.5/4.5/D1.0/25HRS (252305Z) Include information, as appropriate, on data type, eye chasinbands, unexpected changes in storm movement, departmentally intensities, etc. Include crosstrack distance in degrees latitude between flubtrack. Sample Entry: Center WAS 5.4 DEG EAST OF NADIR Experimental gale wind (34kt) radius boundary utilizing in urface wind speed algorithm estimates. Sample Entry: Gale Wind Radius Anal-Boundary Compasition of the parameter of the param	eses the date and nodal practeristics, spiral practeristics, spira			
REMARKS H	н.	lerived, use the last reported number. Include in parenth ime of the data on which the Dvorak analysis is based. Sample entry: T 4.5/4.5/D1.0/25HRS (252305Z) Include information, as appropriate, on data type, eye chasinbands, unexpected changes in storm movement, departmentally intensities, etc. Include crosstrack distance in degrees latitude between flubtrack. Sample Entry: Center WAS 5.4 DEG EAST OF NADIR Experimental gale wind (34kt) radius boundary utilizing in urface wind speed algorithm estimates. Sample Entry: Gale Wind Radius Anal-Boundary Compasition of the parameter of the param	arecteristics, spiral artures from Dvorak Example of the content			
REMARKS H NADIR REFERENCE DISTANCE	н.	lerived, use the last reported number. Include in parenth ime of the data on which the Dvorak analysis is based. Sample entry: T 4.5/4.5/D1.0/25HRS (252305Z) Include information, as appropriate, on data type, eye chasinbands, unexpected changes in storm movement, departmentally intensities, etc. Include crosstrack distance in degrees latitude between flubtrack. Sample Entry: Center WAS 5.4 DEG EAST OF NADIR Experimental gale wind (34kt) radius boundary utilizing in urface wind speed algorithm estimates. Sample Entry: Gale Wind Radius Anal-Boundary Compasional DIR DIST-NM LAT 1. N 140 29.4N 2. NE 130 28.9N 3. E 80 27.0N 4. SE 66 26.2N	arecteristics, spiral artures from Dvorak x center and satellite nadir hage mapped SSM/I ocean s Points LONG 38.2W 36.6W 36.7W 37.4W			
REMARKS H NADIR REFERENCE DISTANCE	н.	lerived, use the last reported number. Include in parenth ime of the data on which the Dvorak analysis is based. Sample entry: T 4.5/4.5/D1.0/25HRS (252305Z) Include information, as appropriate, on data type, eye chalinbands, unexpected changes in storm movement, departmentally intensities, etc. Include crosstrack distance in degrees latitude between flubtrack. Sample Entry: Center WAS 5.4 DEG EAST OF NADIR Experimental gale wind (34kt) radius boundary utilizing in urface wind speed algorithm estimates. Sample Entry: Gale Wind Radius Anal-Boundary Compasional DIR DIR DIST-NM LAT 1. N 1. N 1. N 1. N 2. NE 1. N 2. NE 1. N 3. E 4. SE 6. GE 2. SP 1. SE 6. SE 1.	eses the date and nodal arecteristics, spiral artures from Dvorak x center and satellite nadir age mapped SSM/I ocean s Points LONG 38.2W 36.6W 36.7W 37.4W 38.2W			
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REMARKS H NADIR REFERENCE DISTANCE	н.	lerived, use the last reported number. Include in parenth ime of the data on which the Dvorak analysis is based. Sample entry: T 4.5/4.5/D1.0/25HRS (252305Z) Include information, as appropriate, on data type, eye chalinbands, unexpected changes in storm movement, departmentally intensities, etc. Include crosstrack distance in degrees latitude between flubtrack. Sample Entry: Center WAS 5.4 DEG EAST OF NADIR Experimental gale wind (34kt) radius boundary utilizing in urface wind speed algorithm estimates. Sample Entry: Gale Wind Radius Anal-Boundary Compasional DIR DIR DIST-NM LAT 1. N 140 29.4N 3. E 130 28.9N 4. SE 65 26.2N 6. SW 65 26.3N 7. W 80 27.0N	eses the date and nodal arecteristics, spiral artures from Dvorak x center and satellite nadir age mapped SSM/I ocean s Points LONG 38.2W 36.6W 36.7W 37.4W 38.2W			

Figure 6-2. Center fix data form and message format (satellite)

Table 6-3. The empirical relationship* between the C.I. number and the maximum wind speed and the relationship between the T-number and the minimum sea-level pressure.

C.I. NUMBER	MAXIMUM WIND SPEED	T-NUMBER	MINIMUM SE (Atlantic)	EA-LEVEL PRESSURE (NW Pacific)
1	25 kt	1		
1.5	25	1.5		
2	30	2	1009 hPa	1000 hPa
2.5	35	2.5	1005	997
3	45	3	1000	991
3.5	55	3.5	994	984
4	65	4	987	976
4.5	77	4.5	979	966
5	90	5	970	954
5.5	102	5.5	960	941
6	115	6	948	927
6.5	127	6.5	935	914
7	140	7	921	898
7.5	155	7.5	906	879
8	170	8	890	858

^{*}Dvorak, V, 1984: Tropical Cyclone Intensity Analysis Using Satellite Data. NOAA Tech Report NESDIS 11, Washington, D.C.

		9	

SURFACE RADAR REPORTING

- 7.1. General. Radar observations of tropical cyclones will be made at Department of Defense (DOD), National Weather Service (NWS), and Federal Aviation Administration (FAA) radar facilities and at other cooperating radar facilities according to established agreements with NWS. Participating radar sites are listed in Table 7-1.
- 7.2. Replacement of the WSR-57 with the WSR-88D. A joint effort of the DOD, NWS, and FAA is underway to replace the WSR-57 with a Doppler radar, the WSR-88D. Installation of the WSR-88D network began in late 1990, and is expected to be completed in 1997. The new WSR-88D is fundamentally different from the WSR-57 in several respects. In addition to providing conventional data, the WSR-88D provides velocity data. The WSR-88D is a computerized data collection and processing system. Radar scanning strategies are governed by computer, using predetermined volume coverage patterns (VCPs). The VCP in use depends upon which weather phenomena are under surveillance. Once the data has been collected, it is processed automatically by a suite of algorithms which operate a suite of products for forecaster use.
- 7.3. <u>Procedures</u>. Radar observations are required from WSR-88D sites and other cooperating radar facilities. Observation requirements are thus given below for both systems.
- 7.3.1. Radar Observation Requirements for non-WSR-88D sites. Radar observations of tropical cyclones will be made in accordance with the Federal Meteorological Handbook number 7 (FMH-7), Part A, Weather Radar Observations, if the radar is still in operational use. For Air Force sites, Air Force Supplement 1, FMH No. 7, Part A pertains.
- 7.3.2. Radar Observation Requirements, WSR-88D. Radar observations of tropical cyclones will be made in accordance with the Federal Meteorological Handbook number 11 (FMH 11), Part D, Unit Description and Operational Applications. Features that might be observed are summarized in FMH-11, Part B, Chapter 9, Radar Characteristics of Hurricanes. The Radar Coded Message (RCM) is an automated product intended to alleviate much of the manual entry of radar observations necessary with the WSR-57. The RCM is transmitted automatically to the Automation of Field Operations and Services System (AFOS) network at H+20 and H+50. In the design phase, provision was made for tropical cyclone observations to be appended to the RCM, Part C of FMH-11. However, entry of this optional text message is not an operational requirement at this time.

The physical characteristics of the tropical cyclone are best represented by use of the precipitation mode, usually Volume Coverage Pattern (VCP) 21. A recommended product list appears in FMH-11 Part D, Application versus Product Table 4-1.

Table 7-1. Participating radar stations

LOCATION	RADAR TYPE	LATITUDE	LONGITUDE
	NATIONAL WEATHER	SERVICE RADARS	
Albany, NY	WSR-88D	42°35' N	74°04' W
Baton Rouge, LA	WSR-88D	30°20' N	89°49' W
Binghamton, NY	WSR-88D	42°12' N	75°59' W
Boston, MA	WSR-88D	41°57' N	71°08' W
Brownsville, TX	WSR-88D	25°55' N	97°25' W
Charleston, SC	WSR-88D	32°39' N	81°03' W
Corpus Christi, TX	WSR-88D	27°47' N	97°31' W
Houston, TX	WSR-88D	29°28' N	95°05' W
Jackson, MS	WSR-88D	32°19' N	90°05' W
Jacksonville, FL	WSR-88D	30°29' N	81°42' W
Key West, FL	WSR-88D	24°36' N	81°42' W
Lake Charles, LA	WSR-88D	30°07' N	93°13' W
Melbourne, FL	WSR-88D	28°07' N	80°39' W
Miami, FL	WSR-88D	25°37' N	80°25' W
Mobile, AL	WSR-88D	30°41' N	88°15' W
Morehead City, NC	WSR-88D	34°46' N	76°53' W
New York City, NY	WSR-88D	40°52' N	72°52' W
Philadelphia, PA	WSR-88D	39°57' N	74°25' W
Portland, ME	WSR-88D	43°53' N	70°15' W
San Juan, PR	WSR-88D	18°07' N	66°05' W
Shreveport, LA	WSR-88D	32°27' N	93°50' W
State College, PA	WSR-88D	40°55' N	78°00' W
Sterling, VA	WSR-88D	38°58' N	77°29' W
Tallahassee, FL	WSR-88D	30°24' N	84°20' W
Tampa, FL	WSR-88D	27°42' N	82°24' W
Wakefield, VA	WSR-88D	36°59' N	77°00' W
Wilmington, NC	WSR-88D	33°59' N	78°26' W
	EAA		
	FAA		
Kohala, HI	WSR-88D	20°06'N	155°45'W
Molokai, HI	WSR-88D	21°08'N	157°11'W
San Juan, PR	WSR-88D	18°07'N	66°05'W
South Hawaii, HI	WSR-88D	19°06'N	155°34'W
South Kauai, HI	WSR-88D	21°54'N	159°33'W

Table 7-1. Participating radar stations (continued)

LOCATION	RADAR TYPE	LATITUDE	LONGITUDE
	DEPARTMENT O	F DEFENSE	
Cherry Point MCAS, NC	FPS-106	34°54'N	76°53'W
Dover AFB, DE ¹	WSR-88D	38°50'N	75°26'W
Eglin AFB, FL ¹	WSR-88D	30°34'N	85°55'W
Fort Hood, TX ¹	WSR-88D	30°43'N	97°23'W
Fort Polk, LA	WSR-88D	31°09'N	92°58'W
Fort Rucker, AL ¹	WSR-88D	31°28'N	85°28'W
Guantanamo Bay, Cuba	FPS-106	19°54'N	75°10'W
Howard AFB, PN	FPQ-21	08°55'N	79°36'W
Jacksonville NAS, FL	FPS-106	30°14'N	81°41'W
Maxwell AFB, AL ¹	WSR-88D	32°32'N	85°47'W
Moody AFB, GA	WSR-88D	30°33'N	83°00'W
New Orleans NAS, LA	FPS-106	29°50'N	90°01'W
Norfolk NAS, VA	FPS-106	36°56'N	76°18'W
Robins AFB, GA	WSR-88D	32°40'N	83°21'W
Roosevelt Roads, PR	FPS-106	18°15'N	65°38'W
NHC has dial-in access	to these DOD sites. COOPERATIN	G SITES	
NASA			
Bay St Louis, MS	CPS-9	30°42'N	89°07'W
	UHF + S Band		75°31'W
Wallops Flight Facility,	Olli i S Daliu	31°51'N	
Wallops Flight Facility, Atmospheric Sciences	ASR-7	31°51′N 37°56'N	
Atmospheric Sciences Research Facility,			75°28'W
Atmospheric Sciences	ASR-7	37°56'N	75°28'W 75°29'W
Atmospheric Sciences Research Facility, Wallops Island, VA	ASR-7 RIR-716	37°56'N 37°50'N	75°28'W 75°29'W 75°28'W
Atmospheric Sciences Research Facility,	ASR-7 RIR-716 RIR-716	37°56'N 37°50'N 37°56'N	75°28'W 75°29'W 75°28'W
Atmospheric Sciences Research Facility, Wallops Island, VA	ASR-7 RIR-716 RIR-716	37°56'N 37°50'N 37°56'N	75°28'W 75°29'W 75°28'W 75°31'W
Atmospheric Sciences Research Facility, Wallops Island, VA Universities	ASR-7 RIR-716 RIR-716 FPQ-6	37°56'N 37°50'N 37°56'N 37°52'N	75°28'W 75°29'W 75°28'W 75°31'W 71°06'W
Atmospheric Sciences Research Facility, Wallops Island, VA Universities	ASR-7 RIR-716 RIR-716 FPQ-6 CPS-9	37°56'N 37°50'N 37°56'N 37°52'N 42°42'N	75°28'W 75°29'W 75°28'W
Atmospheric Sciences Research Facility, Wallops Island, VA Universities MIT	ASR-7 RIR-716 RIR-716 FPQ-6 CPS-9 M-33	37°56'N 37°50'N 37°56'N 37°52'N 42°42'N 42°42'N	75°28'W 75°29'W 75°28'W 75°31'W 71°06'W 71°06'W

7.3.3. Central Region Report. The following fix definitions and criteria are generic, in that they do not depend specifically upon the use of either the WSR-88D or any other operational radar.

If the central region of a storm is defined by an identifiable wall cloud, the fix is reported as an "EYE". If the central region is recognizable, but not well-defined by a wall cloud, it is reported as a "CENTER." When the eye or center is only occasionally recognizable or some other central region uncertainty exists, the eye or center is reported as "PSBL EYE" or "PSBL CENTER." Remarks stating the degree of confidence will be included with eye fixes only and will be classified as either "good," "fair," or "poor." A "good" fix is reported when the eye is symmetrical--virtually surrounded by wall cloud; a "poor" fix is reported when the eye is asymmetrical--less than 50 percent surrounded by wall cloud; a "fair" fix is reported to express a degree of confidence between "good" and "poor."

7.3.4. Transmission of Radar Reports. Timely transmission of tropical cyclone radar reports is essential. Normally, radar reports are transmitted over the AFOS or AWDS. Radar facilities not having weather transmission capability may call the nearest National Weather Service Office collect.

NATIONAL DATA BUOY CENTER REPORTING STATIONS

8.1. General.

- 8.1.1. Automated Reporting Stations. The National Data Buoy Center (NDBC) maintains automated reporting stations in the Gulf of Mexico, off the east and west coasts of the United States, at coastal land areas, and in Micronesia. Also, a limited number of drifting buoys are available at this time for special projects, including rapid response deployment ahead of tropical cyclones. These data acquisition systems obtain measurements of meteorological and oceanographic parameters for operations and research purposes. Moored buoy station locations and configurations are given in Table 8-1. The locations of Coastal-Marine Automated Network (C-MAN) stations are listed in Table 8-2. Figures 8-1 through 8-3 show the locations of all moored buoys and C-MAN stations. Figure 8-4 is a detailed chart of the current and planned Gulf of Mexico network. Repair and maintenance of many moored buoys that are not part of the National Weather Service (NWS) base network may not be performed during FY97 due to budget shortfalls. The operational status and measurement capability of stations can be obtained from NDBC Data Systems Division, Building 1100, Stennis Space Center, MS 39529-6000, phone 601-688-1720, or on-line via NDBC's home page on the World Wide Web (www) at http://www.ndbc.noaa.gov.
- **8.1.2. Data Acquisition.** Moored buoy and C-MAN stations routinely acquire, store, and transmit data every hour. Data obtained operationally include sea level pressure, wind speed and direction, and air temperature. Sea surface temperature and wave spectra data are measured by all moored buoys and a limited number of C-MAN stations.
- **8.1.3.** Drifting Buoys. A limited number of NDBC wind speed and direction (WSD) drifting buoys may be available again in 1997 for strategic deployment in advance of storms. WSDs measure sea level pressure, wind speed and direction, air temperature, and sea-surface temperature (Figure 8-5). Reports are collected on an asynoptic basis through Polar Orbiting Environmental Satellites (POES).
- 8.2. Requests for Drifting Buoy Deployment. The Department of Commerce (DOC) through the National Oceanic and Atmospheric Administration (NOAA) will initiate a request through the Office of the Federal Coordinator for Meteorological Services and Supporting Research to the 53rd Weather Reconnaissance Squadron through HQ Air Force Reserve (AFRES) for each desired aerial deployment of drifting data buoys for a prestorm array in the Atlantic or Pacific Oceans. Requests for deployment should allow at least a 30-day lead time. For deployments in advance of a U.S. land-threatening hurricane, a 36- to 48-hour notification is required. All requests will include specifics regarding onloading base, accompanying technicians, desired pickup times, offload points, reimbursement funding, and other pertinent data.

Table 8-1. Moored buoy locations and configurations

SITE	STATION ID	LOCATION	HULL SIZE (m)	ANEMOMETER HEIGHT (m)
GULF OF MEXICO	42001	25.9°N 89.7°W	10	10
	42002	25.9°N 93.6°W	10	10
	42003	25.9°N 85.9°W	10	10
	42007¹	30.1°N 88.8°W	12	10
	42019 ¹	27.9°N 95.0°W	3	5
	42020¹	27.0°N 96.5°W	3	5
	42035 ¹	29.2°N 94.4°W	3	5
	42036 ¹	28.5°N 84.5°W	3	.5
	42039 ¹	28.8°N 86.0°W	3	5
	42040¹	29.2°N 88.2°W	3	5
ATLANTIC OCEAN	41001	34.7°N 72.6°W	6	5
ATEMINE OCEAN	41002	32.3°N 75.2°W	6	5
	41002 41004 ¹	32.5°N 79.1°W	3	5
	41009 ¹	28.5°N 80.2°W	3	5
	41010¹	28.9°N 78.5°W		
	44004	38.5°N 70.6°W	6	3 5
	44005	42.9°N 68.9°W	6	5
	44003 44007 ¹		6	5
		43.5°N 70.1°W	3	5
	44008	40.5°N 69.4°W	3	5
	44009	38.4°N 74.7°W	3	5
	44011 ¹	41.1°N 66.6°W	6	5
	44013 ¹	42.4°N 70.8°W	3	5
	44014 ¹	36.6°N 74.8°W	3	5
	44025 ¹	40.3°N 73.2°W	3	5
	44028 ¹ (BUZM3)	41.4°N 71.1°W	12	13.8
PACIFIC OCEAN	46002	42.5°N 130.4°W	6	5
(SOUTH OF 45°N)	46006	40.8°N 137.7°W	6	5
	46011 ¹	34.9°N 120.9°W	3	5
	46012 ¹	37.4°N 122.7°W	3	5
	46013 ¹	38.2°N 123.3°W	3	5
	46014 ¹	39.2°N 124.0°W	3	5
	46022 ¹	40.7°N 124.5°W	3	5
	46023 ¹	34.4°N 120.7°W	3	5
	46025 ¹	33.7°N 119.1°W	3	5
	46026 ¹	37.7°N 122.7°W	3	5
	46027 ¹	41.8°N 124.4°W	3	5
	46028 ¹	35.8°N 121.9°W	3	5
	46030 ¹	40.4°N 124.5°W	3	5
	46042 ¹	36.8°N 122.4°W	3	5
	46045 ¹	33.8°N 118.4°W	3	5
	46050¹	44.6°N 124.5°W	3	5
	46053 ¹	34.2°N 119.8°W	10	10
	46054 ¹	34.3°N 120.4°W	10	10
	46059 ¹	38.0°N 130.0°W	6	5
	51001	23.4°N 162.3°W	6	
	51001	17.2°N 157.8°W		5
	51002	17.2°N 157.8°W 19.3°N 160.8°W	6	5
	51003	19.5°N 160.8°W 17.4°N 152.5°W	6 6	5
Im	hed with other special fu		O	5

¹Temporary site established with other special funding.

Table 8-2. C-MAN sites

SITE	STATION ID	LOCATION	STATION NAME
GULF OF MEXICO	BURL1	28.9°N 84.4°W	Southwest Pass, LA
	CDRF11	29.1°N 83.0°W	Cedar Key, FL
	CSBF1	29.7°N 85.4°W	Cape San Blas, FL
	DPIA1	30.2°N 88.1°W	Dauphin Island, AL
	DRYF1 ¹	24.6°N 82.8°W	Dry Tortugas, FL
	GDIL1	29.3°N 90.0°W	Grand Isle, LA
	KTNF1	29.8°N 83.6°W	Keaton Beach, FL
	LONF11	24.8°N 80.5°W	Long Key, FL
	PTAT2	27.8°N 97.1°W	Port Aransas, TX
	SRST2	29.7°N 94.1°W	Sabine, TX
	VENF1	27.1°N 82.4°W	Venice, FL
ATLANTIC OCEAN	ALSN6	40.5°N 73.8°W	Ambrose Light, NY
	CHLV2	36.9°N 75.7°W	Chesapeake Light, VA
	CLKN7	34.6°N 76.5°W	Cape Lookout, NC
	DSLN7	35.2°N 75.3°W	Diamond Shoals, NC
	FBIS1	32.7°N 79.9°W	Folly Island, SC
	FPSN7	33.5°N 77.6°W	Frying Pan Shoals, NC
	FWYF11	25.6°N 80.1°W	Fowey Rocks, FL
	IOSN3	43.0°N 70.6°W	Isle of Shoals, NH
	LKWF1	26.6°N 80.0°W	Lake Worth, FL
	MDRM1	44.0°N 68.1°W	Mt. Desert Rock, ME
	MISM1	43.8°N 68.9°W	Matinicus Rock, ME
	MLRF1	25.0°N 80.4°W	Molasses Reef, FL
	SAUF1	29.9°N 81.3°W	St. Augustine, FL
	SMKF1	24.6°N 81.2°W	Sombrero Key, FL
	SPGF1	26.7°N 79.0°W	Settlement Point, GBI
	TPLM2	38.9°N 76.4°W	Thomas Point, MD
EASTERN PACIFIC	CARO3	43.3°N 124.4°W	Cape Arago, OR
OCEAN (SOUTH OF	NWPO3	44.6°N 124.1°W	Newport, OR
•	PTAC1	39.0°N 123.7°W	Point Arena, CA
45°N)	PIALL		

¹Temporary site established with other special funding.



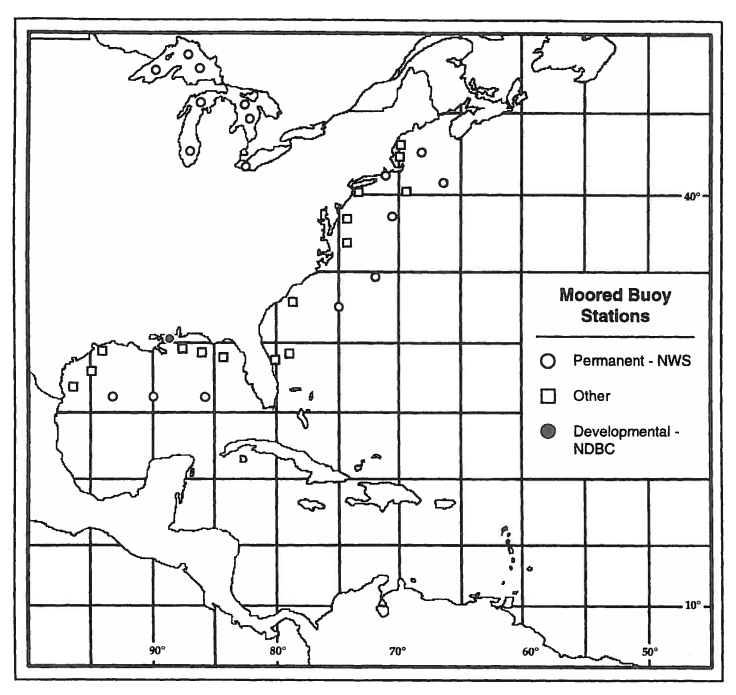


Figure 8-1. NDBC moored buoys in the Atlantic Ocean, the Gulf of Mexico, and the Great Lakes

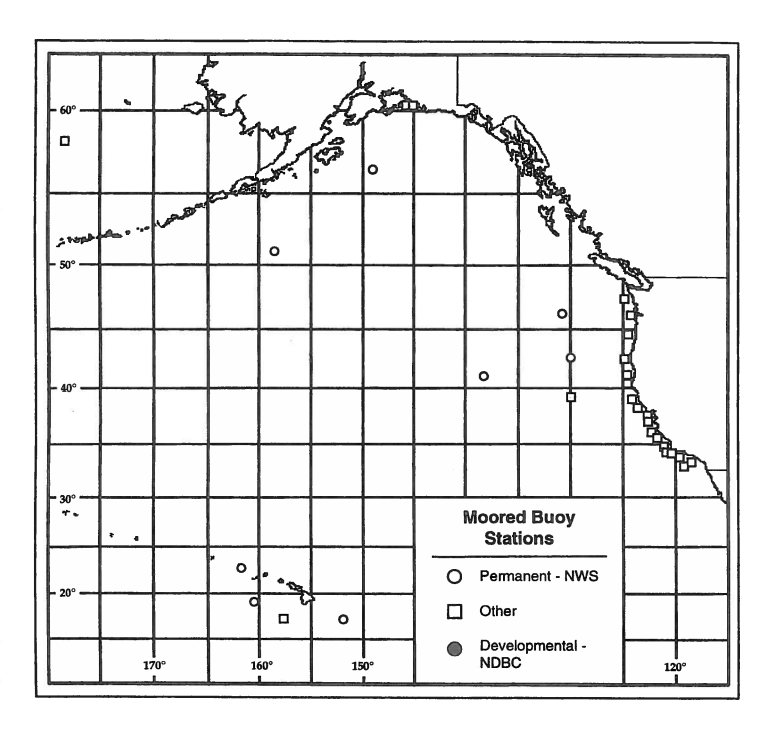


Figure 8-2. NDBC moored buoys in the Pacific Ocean

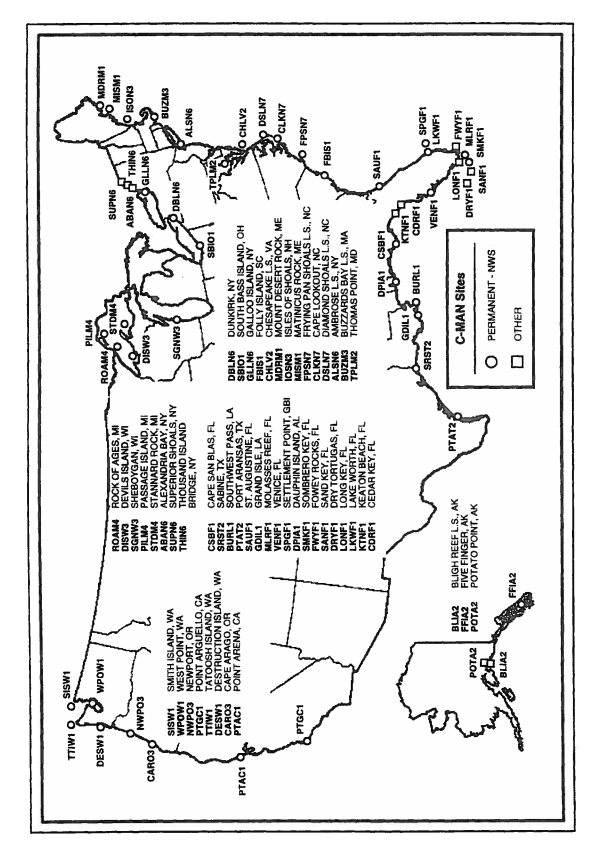


Figure 8-3. C-MAN stations in the coastal U.S.

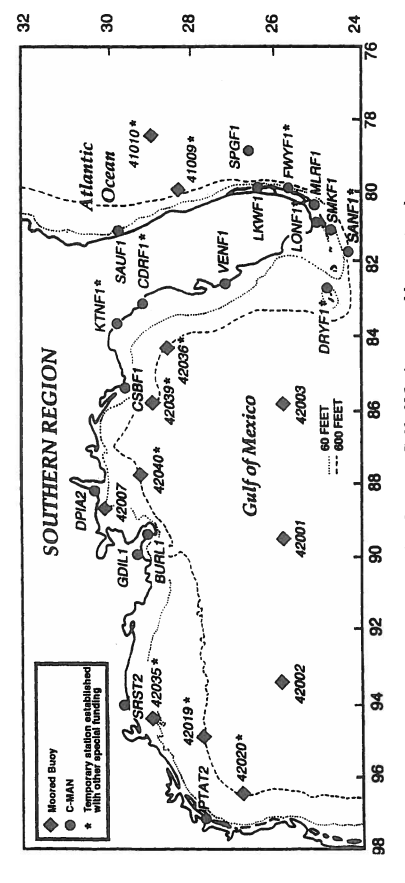


Figure 8-4. NDBC planned and current Gulf of Mexico moored buoy network

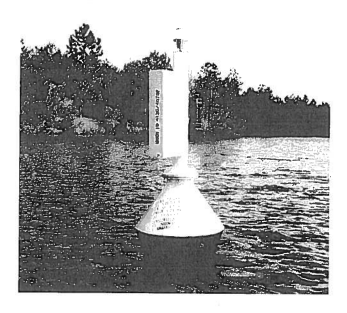


Figure 8-5. A wind speed and direction (WSD) drifting buoy

- **8.2.1.** National Hurricane Center. The National Hurricane Center forecasters will issue through the Tropical Cyclone Plan of the Day (TCPOD) an alert or outlook for drifting buoy deployment 48 hours prior to the planned deployment. Hard tasking for the deployment will be issued 24 hours prior to the event via the TCPOD.
- **8.2.2. Deployment Buoys.** The DOC may request the deployment of up to four drifting buoys between 185 and 333 km (100 and 180 nmi) from the storm center, depending on the dynamics of the storm system. The DOC will ensure the buoys and mission-related DOC personnel are available for pickup by Department of Defense aircraft. The specific DOC request for placement of the buoys will depend on several factors, including:
 - Characteristics of the storm including size, intensity, and velocity
 - Storm position relative to the coast and population centers
- **8.2.3.** Deployment Position. The final deployment position will be provided prior to the flight crew briefing. Two examples of possible buoy deployment patterns are shown in Figure 8-6.
- 8.3. <u>Communications</u>. Moored buoy and C-MAN data are transmitted by ultrahigh frequency communications via the Geostationary Operational Environmental Satellite (GOES) to the National Environmental Satellite, Data, and Information Service (NESDIS) and then are relayed to the NWS Telecommunications Gateway (NWSTG) for processing and dissemination. Moored buoy data are formatted into the World Meteorological Organization (WMO) FM13-IX SHIP code, and C-MAN data are formatted into C-MAN code, which is very similar to the WMO FM 12-IX SYNOP code. The SHIP code is defined in Federal Meteorological Handbook No. 2, Surface Synoptic Codes. Code forms are shown in Table 8-3. The C-MAN code is contained

in the C-MAN Users' Guide, which is available from NDBC Data Systems. Drifting buoy data are telemetered through the NOAA polar orbiting satellites to the U.S. Argos Global Processing Center, Landover, MD, for processing. These data are formatted by Service Argos into the WMO FM18 BUOY code defined in the WMO Manual on Codes, Volume I, and then are routed to the NWSTG for distribution and dissemination to users in the United States and overseas over the Global Telecommunications System.

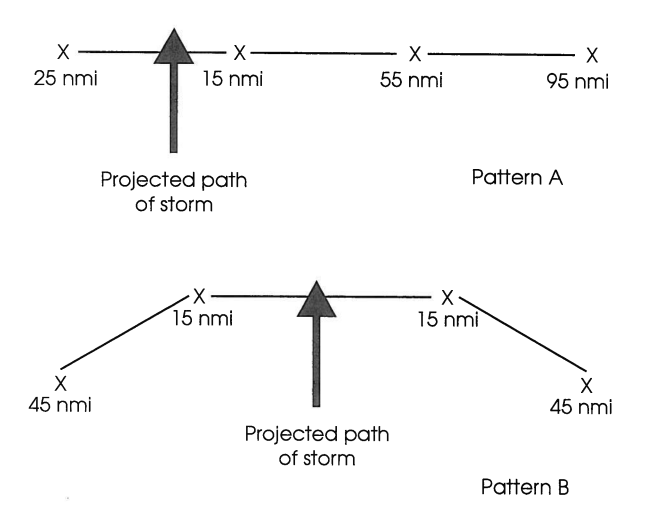


Figure 8-6. Drifting data buoy deployment patterns

Table 8-3. Code forms for moored data buoys, C-MAN stations, and drifting buoys

 $\overline{}$	n	ı.	A

CODE

FM 13 IX (SHIP) REPORT OF SYNOPTIC $M_i M_i M_j M_j \quad A_l b_w n_b n_b n_b \quad YYGGi_w \quad 99 L_{a} L_{a} L_{a} \quad Q_c L_o L_o L_o L_o$

SURFACE OBSERVATION i_ri_x/// /ddff 1s_nTTT (2s_nT_dT_dT_d) 4PPPP 5appp 9GGgg FROM A SEA STATION

(AUTOMATIC WEATHER 22200 Qs, $T_wT_wT_w$ $1P_{wa}P_{wa}H_{wa}H_{wa}$ 70 $H_{wa}H_{wa}H_{wa}$ 8s, $T_bT_bT_b$ STATION)

333 912ff (00fff)

555 11fff 22fff (3GGgg 4ddf_mf_m)

 $\begin{array}{llll} (6G_cG_cg_cg_c & d_1d_1d_1f_1f_1f_1 & d_6d_6d_6f_6f_6) & d_2d_2d_2f_2f_2f_2 & d_3d_3d_3f_3f_3f_3\\ d_4d_4d_4f_4f_4f_4 & d_5d_5d_5f_5f_5f_5 & \end{array}$

U.S. NATIONAL (C-MAN LAND STATION)

CMAN YYGGi_w

MODIFIED FM 12-IX

 $XXXXn_t$ i_Ri_xhVV Nddff (00fff) $1s_nTTT$ $2s_nT_dT_dT_d$ 4PPPP 5appp $6RRRt_R$ 9GGgg

 $222// Os_n T_w T_w T_w 1_{wa} P_{wa} P_{wa} H_{wa} H_{wa} 70 H_{wa} H_{wa} H_{wa}$

333 912ff (00fff)

 $444 1P_{av}P_{av}P_{av}/$

555 11fff 22fff (3GGgg) ($4ddf_mf_mf_m$)

 $(6G_{o}G_{o}g_{o}g_{o}g_{o}d_{1}d_{1}d_{1}f_{1}f_{1}f_{1} \quad d_{6}d_{6}d_{6}f_{6}f_{6}f_{6} \quad d_{2}d_{2}d_{2}f_{2}f_{2}f_{2} \quad (TIDE1111) \quad d_{3}d_{3}d_{3}f_{3}f_{3}f_{3} \quad d_{4}d_{4}d_{4}f_{4}f_{4}f_{4}d_{5}d_{5}d_{5}f_{5}f_{5}f_{5}$

FM18 BUOY REPORT OF A DRIFTING BUOY OBSERVATION Section 0: \underline{ZZYY} Q_cL₄L₄L₄L₄L₄ $\underline{A}_1b_wn_bn_bn_b$ L₀L₀L₀L₀L₀L₀ YYMMJ (6QQ₁//) GGggi_w

Section 1: $111Q_dQ_x$ Oddff $((2s_nT_dT_dT_d)$ $(3P_oP_oP_oP_oP_o)$ or $(1s_nTTT)$ (29UUU)) (4PPPP) (5appp)

Section 2: $\underline{222}Q_dQ_x$ $(\underline{0}S_nT_wT_wT_w)$ $(\underline{20}P_{wa}P_{wa}P_{wa})$ $(\underline{1}P_{wa}P_{wa}H_{wa}H_{wa})$ $(\underline{21}H_{wa}H_{wa}H_{wa})$

5		

MARINE WEATHER BROADCASTS

- 9.1. General. The United States Coast Guard (USCG), under the Department of Transportation (DOT) is responsible for broadcasting marine tropical cyclone advisories issued by the National Hurricane Center and the Central Pacific Hurricane Center. Table 9-1 lists the stations involved. The broadcasts are for the purpose of providing warnings to meet international obligations in the Department of Commerce area of forecast responsibility given in Chapter 2.
- 9.2. <u>Broadcast Procedures</u>. The USCG will arrange for broadcast of all marine tropical cyclone advisories immediately upon receipt. The latest tropical cyclone forecast will be transmitted according to the schedule and on the frequencies given in Worldwide Marine Weather Broadcasts. The latest position estimate will be used by USCG along with the latest forecast for storms on which positions estimates are being issued. The broadcasts will be made in voice, radiotelex, NAVTEX, and high frequency Morse telegraphy. The Morse telegraphy broadcast will be discontinued by 1999, at the full implementation of the Global Maritime Distress and Safety System (GMDSS).
- 9.3 <u>Internet Access</u>. Further information concerning these broadcasts can be found on the Coast Guard's World Wide Web Internet Site at http://www.navcen.uscg.mil/marcomms/marcomms.htm

Table 9-1. Marine tropical cyclone forecast broadcast stations

STATION CALL LETTERS	AGENCY	LOCATION	
NMF	DOT	Boston, MA	
NMO	DOT	Honolulu, HI	
NMA	DOT	Miami, FL	
NMG	DOT	New Orleans, LA	
NMN	DOT	Portsmouth, VA	
NMC	DOT	San Francisco, CA	

PUBLICITY

- 10.1. <u>News Media Releases</u>. News media releases, other than warnings and advisories, for the purpose of informing the public of the operational and research activities of the Departments of Commerce, Defense, and Transportation should reflect the joint effort of these agencies by giving due credit to the participation of other agencies.
- 10.2. <u>Distribution</u>. Copies of these releases should be forwarded to the following agencies:
 - NOAA Office of Public Affairs
 Herbert C. Hoover Building
 14th and Constitution Avenue, N.W.
 Washington, DC 20230
 - Commander, Naval Meteorology and Oceanography Command 1020 Balch Boulevard Stennis Space Center, MS 39529-5005
 - Hq Air Force Reserve (AFRES/PA) Robins AFB, GA 31093
 - The Joint Chiefs of Staff (J3/JRC)
 Washington, DC 20318-3000
 - Federal Aviation Administration (APA-310) 800 Independence Avenue, S.W. Washington, DC 20591
 - Director, NOAA Aircraft Operations Center P.O. Box 6829
 MacDill AFB, FL 33608-0829
 - Federal Coordinator for Meteorology Suite 1500, 8455 Colesville Road Silver Spring, MD 20910

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APPENDIX A

ABBREVIATIONS

-A-

AB Data type header for Tropical Weather Outlook
ADWS Automated Digital Weather Switch

AFB Air Force Base

AFGWC Air Force Global Weather Center

AFMEDS Air Force Meteorological Data System (replaced COMEDS)

AFOS Automation of Field Operations and Services

AFRES Air Force Reserve

AFSATCOM Air Force Satellite Communications System

AIM Airman's Information Manual

AMOS Automated Meteorological Observing Station

AOC Aircraft Operations Center (NOAA)
APT Automatic Picture Transmission

ARGOS Argos, Inc., a French data collection system

ARSA Airport Radar Service Area
ARTCC Air Route Traffic Control Center
ARWO Aerial Reconnaissance Weather Officer

ASDL Aircraft-to-Satellite Data Link

ATC Air Traffic Control

ATCSCC Air Traffic Control System Command Center

AVDM Abbreviated Vortex Data Message

AVHRR Advanced Very High Resolution Radiometer

-C-

CARCAH Chief, Aerial Reconnaissance Coordination, All Hurricanes

CARF Central Altitude Reservation Function

C.I. Current Intensity

C-MAN Coastal-Marine Automated Network

COM Commercial (telephone)
CONUS Continental United States

COMEDS Continental Meteorological Data System (USAF)

CPHC Central Pacific Hurricane Center

°C degree/degrees Celsius

-D-

DA Daylight Ascending
DCS Data Collection System

deg degree (latitude or longitude)

Det Detachment

DMSP Defense Meteorological Satellite Program

DOC Department of Commerce
DOD Department of Defense
DOT Department of Transportation

DPTD departed

DROP Dropsonde/dropwindsonde

DSN Defense Switched Network (formerly AUTOVON)

DTG Date/Time Group

DVDM Detailed Vortex Data Message

-E-

EDT Eastern Daylight Time
ESA European Space Agency
ETA Estimated Time of Arrival
ETD Estimated Time of Departure

-F-

FAA Federal Aviation Administration

FACSFAC Fleet Aerial Control and Surveillance Facility

FCM Federal Coordinator for Meteorological Services and Supporting

Research

FCMSSR Federal Committee for Meteorological Services and Supporting

Research

FCST forecast
FCSTR forecaster
FL Flight Level
FLT LVL Flight Level

FMH Federal Meteorological Handbook

FNMOC Fleet Numerical Meteorology and Oceanography Center (USN)

ft foot/fee

FTS Federal Telephone System

-G-

GAC Global Area Coverage

GOES Geostationary Operational Environmental Satellite
GMDSS Global Maritime Distress and Safety System

GMS Geostationary Meteorological Satellite
GTS Global Telecommunications System

HA High Accuracy HD High Density HF High Frequency hPa hectopascal/hectopascals h hour/hours HNL Honolulu (CPHC) **HPC** Hydrometeorological Prediction Center (NCEP) Hurricane Research Division (NOAA/OAR/ERL/AOML) HRD **HRPT** High Resolution Picture Transmission -I-**ICAO** International Civil Aviation Organization **ICMSSR** Interdepartmental Committee for Meteorological Services and Supporting Research ID identification **IFR** Instrument Flight Rules **INIT** initials IR Infrared **IWRS** Improved Weather Reconnaissance System -J-**JTWC** Joint Typhoon Warning Center -Kkm kilometer/kilometers **KBIX** ICAO identifier for Keesler AFB, MS **KMIA** ICAO identifier for Miami, FL ICAO identifier for Kansas City, MO WSFO **KMKC KNEW** ICAO identifier for New Orleans, LA WSFO **KSFO** ICAO identifier for San Francisco, CA kt knot/knots **KWAL** ICAO identifier for Wallops Island, VA -L-LAC Local Area Coverage

Local Area Coverage

Light Fine (satellite data terminology)

Light Smooth (satellite data terminology)

-M-

m meter/meters

MANOP communications header

MAX maximum

METEOSAT European Space Agency geostationary meteorological satellite

min/MIN minute

MINOB Minute Observation (IWRS)
MOU Memorandum of Understanding
MPC Marine Prediction Center (NCEP)

mph mile/miles per hour

MVMT movement

-N-

NASA National Aeronautics and Space Administration

NAVLANTMETOCCEN
NAVLANTMETOCDET
NAVLANTMETOCFAC
NAVLANTMETOCFAC
NAVMETOCCOM
NAVPACMETOCCEN
NAVPACMETOCCEN
NAVTRAMETOCFAC
NAVITAMETOCFAC
NAVIT

NCO NCEP Central Operations
NDBC National Data Buoy Center

NESDIS National Environmental Satellite, Data, and Information Service

NFDC National Flight Data notice to airman Center

NHC National Hurricane Center

NHOP National Hurricane Operations Plan

NLT Not Later Than nmi nautical miles

NOAA National Oceanic and Atmospheric Administration

NOM National Operations Manager (FAA)

NSC NOAA Science Center

NSTL National Space Technology Laboratories (NASA)

NWS National Weather Service

-0-

OAC Oceanic Aircraft Coordinator (USN)

OBS observation

OFCM Office of the Federal Coordinator for Meteorological Services and

Supporting Research

OSS Operations Support Squadron (USAF)

PA Public Affairs

PANC ICAO identifier for Anchorage, AK

PCN Position Confidence Number PHNL ICAO identifier for Honolulu, HI

POD Plan of the Day

POES Polar Orbiting Environmental Satellite

-R-

RECCO Reconnaissance Code

RECON reconnaissance REQT requested

-S-

SAB Synoptic Analysis Branch

SFC surface

SFDF Satellite Field Distribution Facility

SLP Sea Level Pressure

SSM/I Mission Sensor Microwave Imager (DMSP) SSM/T Mission Sensor Microwave Temperature Sounder

SST Sea Surface Temperature

SPC Storm Prediction Center (NCEP) SVD Supplementary Vortex Data

-T-

TAFB Tropical Analysis Forecast Branch (TPC)

TCD Tropical Cyclone Discussion TCPOD Tropical Cyclone Plan of the Day

TD Tropical Depression

TEMP temperature **TEMP** temporary

TEMP DROP Dropwindsonde Code

TF Thermal Fine TKO

takeoff

TMO Traffic Management Officer in air route centers and towers

T-number Tropical classification number

TOVS TIROS-N Operational Vertical Sounder

TPC Tropical Prediction Center

TS Thermal Smooth

TWO Tropical Weather Outlook UHF Ultra High Frequency

US/U.S. United States

USAF United States Air Force
USCG United States Coast Guard

USN United States Navy

UTC Universal Coordinated Time

-V-

VAS VISSR Atmospheric Sounder VDUC VAS Data Utilization Center

VIS Visible

VISSR Visible and Infrared Spin Scan Radiometer VTPR Vertical Temperature Profile Radiometer

-W-

WEFAX Weather Facsimile WESTPAC Western Pacific

WMO World Meteorological Organization

WND wind

WO Data type header for special tropical disturbance statements

WRS Weather Reconnaissance Squadron

WS (National) Weather Service

WS Weather Squadron

WSD Wind Speed and Direction (data buoy)

WSFO Weather Service Forecast Office WSR Weather Surveillance Radar

WT Data type header for hurricane bulletins

WW Data type header for subtropical storm bulletins

-X-

XMTD transmitted

-Z-

Z Zulu (UTC)

APPENDIX B

GLOSSARY

-A-

Agency. Any Federal agency or organization participating in the tropical cyclone warning service.

Airport Radar Service Area (ARSA). Regulatory airspace surrounding designated airports wherein ATC provides radar vectoring and sequencing on a full-time basis for all IFR and VFR aircraft. The service provided in an ARSA is called ARSA Service which includes: IFR/IFR-standard IFR separation; IFR/VFR-traffic advisories and conflict resolution; and VFR/VFR-traffic advisories and, as appropriate, safety alert. The Airman's Information Manual (AIM) contains an explanation of ARSA. The ARSA's are depicted on VFR aeronautical charts.

Air Traffic Control System Command Center (ATCSCC). The facility responsible for the real-time command, control, and oversight of air traffic activity within the National Airspace System. The ATCSCC is a 24 hour a day, 7 day a week operation.

Area Manager. Supervisor in charge of air route traffic control center or airport tower, shift to shift.

-C-

Center Fix. The location of the center of a tropical or subtropical cyclone obtained by means other than reconnaissance aircraft penetration. See also Vortex Fix.

Controlled Airspace. An airspace of defined dimensions within which air traffic control service is provided to IFR flights and to VFR flights in accordance with the airspace classification.

- a. Controlled airspace is a generic term that covers Class A, Class B, Class C, Class D, and Class E airspace.
- b. Controlled airspace is also that airspace within which all aircraft operators are subject to certain pilot qualifications, operating rules, and equipment requirements in FAR Part 91 (for specific operating requirements, please refer to FAR Part 91). For IFR operations in any class of controlled airspace, a pilot must file an IFR flight plan and receive an appropriate ATC clearance. Each Class B, Class C, and Class D airspace area designated for an airport contains at least one primary airport around which the

airspace is designated (for specific designations and descriptions of the airspace classes, please refer to FAR Part 71).

c. Controlled airspace in the United States is designated as follows:

CLASS A: Generally, that airspace from 18,000 feet MSL up to and including FL 600, including the airspace overlying the waters within 12 nautical miles of the coast of the 48 contiguous States and Alaska. Unless otherwise authorized, all persons must operate their aircraft under IFR.

CLASS B: Generally, that airspace from the surface to 10,000 feet MSL surrounding the nations's busiest airports in terms of airport operations or passenger enplanements. The configuration of each Class B airspace area is individually tailored and consists of a surface area and two or more layers (some Class B airspaces areas resemble upside-down wedding cakes), and is designed to contain all published instrument procedures once an aircraft enters the airspace. An ATC clearance is required for all aircraft to operate in the area, and all aircraft that are so cleared receive separation services within the airspace. The cloud clearance requirement for VFR operations is "clear of clouds."

CLASS C: Generally, that airspace from the surface to 4,000 feet above the airport elevation (charted in MSL) surrounding those airports that have an operational control tower, are serviced by a radar approach control, and that have a certain number of IFR operations or passenger enplanements. Although the configuration of each Class C area is individually tailored, the airspace usually consists of a surface area with a 5 nautical mile (NM) radius, an outer circle with a 10 NM radius that extends from 1,200 feet to 4,000 feet above the airport elevation and an outer area. Each person must establish two-way radio communications with the ATC facility providing air traffic services prior to entering the airspace and thereafter maintain those communications while within the airspace. VFR aircraft are only separated from IFR aircraft within the airspace. (See OUTER AREA).

CLASS D: Generally, that airspace from the surface to 2,500 feet above the airport elevation (charted in MSL) surrounding those airports that have an operational control tower. The configuration of each Class D airspace area is individually tailored and when instrument procedures are published, the airspace will normally be designed to contain the procedures. Arrival extensions for instrument approach procedures may be Class D or Class E airspace. Unless otherwise authorized, each person must establish two-way radio communications with the ATC facility providing air traffic services prior to entering the airspace and thereafter maintain those communications while in the airspace. No separation services are provided to VFR aircraft.

CLASS E: Generally, if the airspace is not Class A, Class B, Class C, or Class D, and it is controlled airspace, it is Class E airspace. Class E airspace extends upward from either the surface or a designated altitude to the overlying or adjacent controlled airspace. When designated as a surface area, the airspace will be configured to contain all instrument

procedures. Also in this class are Federal airways, airspace beginning at either 700 or 1,200 AGL used to transition to/from the terminal or en route environment, en route domestic, and offshore airspace areas designated below 18,000 feet MSL. Unless designated at a lower altitude, Class E airspace begins at 14,500 MSL over the United States, including that airspace overlying the waters within 12 nautical miles of the 48 contiguous States and Alaska, up to, but not including 18,000 MSL, and the airspace above FL 600.

Cyclone. An atmospheric closed circulation rotating counter-clockwise in the Northern Hemisphere.

-E-

Eye. The relatively calm center of the tropical cyclone that is more than one half surrounded by wall cloud.

Eye Wall. An organized band of cumuliform clouds immediately surrounding the center of a tropical cyclone. Eye wall and wall cloud are used synonymously.

-H-

High Density/High Accuracy (HD/HA) Data. Those data provided by automated airborne systems--WP-3s or WC-130s equipped with the Improved Weather Reconnaissance System.

Hurricane/Typhoon. A warm-core tropical cyclone in which the maximum sustained surface wind speed (1-min mean) is 64 kt (74 mph) or more.

Hurricane Season. The portion of the year having a relatively high incidence of hurricanes. The seasons for the specific areas are as follows:

• Atlantic, Caribbean, and the Gulf of Mexico

• Eastern Pacific

Central Pacific

June 1 to November 30

May 15 To November 30

June 1 to November 30

Hurricane Warning Offices. The designated hurricane warning offices follow:

- National Hurricane Center, Miami, Florida
- Central Pacific Hurricane Center, Honolulu, Hawaii

Hurricane Warning. A warning that sustained winds of 64 kt (74 mph) or higher associated with a hurricane are expected in a specified coastal area in 24 hours or less. A hurricane warning can remain in effect when dangerously high water or a combination of dangerously high water and exceptionally high waves continue, even though winds may be less than hurricane force.

Hurricane Watch. An announcement for specific coastal areas that a hurricane or an incipient hurricane condition poses a possible threat, generally within 36 hours.

-I-

ICAO-Controlled Airspace. An airspace of defined dimensions within which air traffic control service is provided to IFR flights and to VFR flights in accordance with the airspace classification. (Note: Controlled airspace is a generic term which covers Air Traffic Service airspace Classes A, B, C, D, and E).

-M-

Major Hurricane. A "major" hurricane is one that is classified as a Category 3 or higher.

Micronesia. An area defined by the Commonwealth of the Northern Marianas Islands, the Republic of Palau, the Federated States of Micronesia, and the Republic of the Marshall Islands.

Miles. The term "miles" used in this plan refers to nautical miles (nmi) unless otherwise indicated.

Mission Identifier. The nomenclature assigned to tropical and subtropical cyclone aircraft reconnaissance missions for weather data identification. It's an agency-aircraft indicator followed by a Chief, Aerial Reconnaissance Coordination, All Hurricanes (CARCAH) assigned mission-system indicator.

-N-

National Operations Manager. Supervisor in charge of the overall operation of the Air Traffic Control System Command Center.

-P-

Present Movement. The best estimate of the movement of the center of a tropical cyclone at a given time and at a given position. This estimate does not reflect the short-period, small-scale oscillations of the cyclone center.

-R-

Reconnaissance Aircraft Sortie. A flight that meets the requirements of the tropical cyclone plan of the day.

Relocated. A term used in an advisory to indicate that a vector drawn from the preceding advisory position to the latest known position is not necessarily a reasonable representation of the cyclone's movement.

- Storm Surge. An abnormal rise in sea level accompanying a hurricane or other intense storm, and whose height is the difference between the observed level of the sea surface and the level that would have occurred in the absence of the cyclone. Storm surge is usually estimated by subtracting the normal or astronomic tide from the observed storm tide.
- Storm Tide. The actual level of sea water resulting from the astronomic tide combined with the storm surge.
- **Subtropical Cyclone**. A low pressure system that develops over subtropical waters that initially has a non-tropical circulation but in which some elements of tropical cyclone cloud structure are present.
- Subtropical Depression. A subtropical cyclone in which the maximum sustained surface wind speed (1-min mean) is 33 kt (38 mph) or less.
- Subtropical Storm. A subtropical cyclone in which the maximum sustained surface wind speed (1-min mean) is 34 kt (39 mph) or greater.
- **Super Typhoon**. A "super" typhoon is one that is classified as having winds of 130 kts (150 mph) or greater.
- Synoptic Surveillance (formerly Synoptic Track). Weather reconnaissance mission flown to provide vital meteorological information in data sparse ocean areas as a supplement to existing surface, radar, and satellite data. Synoptic flights better define the upper atmosphere and aid in the prediction of tropical cyclone motion and intensity.

-T-

- Traffic Management Specialist. ATCSCC personnel responsible for the active management of traffic throughout the National Airspace System.
- Tropical Cyclone. A warm-core, nonfrontal low pressure system of synoptic scale that develops over tropical or subtropical waters and has a definite organized surface circulation.
- Tropical Cyclone Plan of the Day. A coordinated mission plan that tasks operational weather reconnaissance requirements during the next 1100 to 1100Z UTC day or as required, describes reconnaissance flights committed to satisfy both operational and research requirements, and identifies possible reconnaissance requirements for the succeeding 24-hour period.
- **Tropical Depression**. A tropical cyclone in which the maximum sustained surface wind speed (1-min mean) is 33 kt (38 mph) or less.

- **Tropical Disturbance.** A discrete tropical weather system of apparently organized convection--generally 100 to 300 mi in diameter--originating in the tropics or subtropics, having a nonfrontal migratory character, and maintaining its identity for 24 hours or more. It may or may not be associated with a detectable perturbation of the wind field.
- **Tropical Storm**. A tropical cyclone in which the maximum sustained surface wind speed (1-min mean) ranges from 34 kt (39 mph) to 63 kt (73 mph).
- **Tropical Storm Warning.** A warning for tropical storm conditions including sustained winds within the range of 39 to 73 mph (34 to 63 kt) that are expected in a specified coastal area within 24 hours or less.
- Tropical Storm Watch. An announcement that a tropical storm poses or tropical storm conditions pose a threat to coastal areas generally within 36 hours. A tropical storm watch should normally not be issued if the system is forecast to attain hurricane strength.
- **Tropical Wave**. A trough or cyclonic curvature maximum in the trade-wind easterlies. The wave may reach maximum amplitude in the lower middle troposphere or may be the reflection of an upper tropospheric cold low or equatorial extension of a middle latitude trough.
- **Tropical Weather System**. A designation for one of a series of tropical weather anomalies. As such, it is the basic generic designation, which in successive stages of intensification, may be classified as a tropical disturbance, wave, depression, storm, or hurricane.
- **Typhoon/Hurricane**. A warm-core tropical cyclone in which the maximum sustained surface wind speed (1-min mean) is 64 kt (74 mph) or more.

-V-

Vortex Fix. The location of the surface and/or flight level center of a tropical or subtropical cyclone obtained by reconnaissance aircraft penetration. See Center Fix, also.

-W-

Wall Cloud. An organized band of cumuliform clouds immediately surrounding the center of a tropical cyclone. Wall cloud and eye wall are used synonymously.

APPENDIX C

OFFICIAL INTERAGENCY AGREEMENTS

The following enclosures are Memorandum of Agreement (MOA) between the Air Force Reserve (AFRES) and the National Oceanic and Atmospheric Administration (NOAA), dated May 4, 1992; Letter of Agreement (LOA) between the AFRES, Federal Aviation Administration (FAA) and NOAA, dated February 16, 1996; and a Letter of Agreement (LOA) between the AFRES and NOAA Corps Air Operations, dated August 3, 1993. The purpose of these MOA's and LOA's is to establish policies, principles, and procedures under which the FAA, AFRES and NOAA Corps will provide aircraft weather reconnaissance to NOAA.

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MEMORANDUM OF AGREEMENT

BETWEEN

THE UNITED STATES AIR FORCE RESERVE

AND

THE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

PURPOSE: The National Oceanic and Atmospheric Administration (NOAA) does not have the capability to fully support all operational requirements in support of tropical storm reconnaissance. This memorandum establishes policies, principles, and procedures under which the Air Force Reserve (AFRES) will provide aircraft weather reconnaissance support to NOAA.

1. REFERENCES:

- a. SAF/PAT Message, 312020Z JUL 90, Subj: Deactivation of WC-130 Mission
 - b. National Hurricane Operations Plan (NHOP)
- 2. BACKGROUND: The Air Force Reserve will maintain an aircraft weather reconnaissance force of 12 WC-130s (currently 8 PAA and 4 BAI, planned to become 10 PAA and 2 BAI with congressional approval) to meet the Department of Commerce (DOC) requirements for aircraft reconnaissance. NOAA has a requirement for up to five sorties per day in support of the NHOP. The Office of Management and Budget determined that the Department of Defense (DOD) should provide support to NOAA, and DOD will bear all costs directly attributable to providing this reconnaissance support. This support will be limited to congressional funding for hours of aircraft flying time per year.
- 3. IMPLEMENTATION: Implementation details are contained in "GENERAL PROVISION".

4. GENERAL PROVISION:

a. AFRES agrees:

- (1) To meet NOAA's requirement to conduct, within the limits of military capability, aerial weather reconnaissance for purposes of providing tropical cyclone warning services.
- (a) Total flying hours will not exceed 1600 hours annually. To date, Congress has fully funded 1600 hours for FY 92 only. Unless the congressional budget language is permanently changed for FY 93 and beyond, the flying hour program will consist of 1000 fully funded weather hours in addition to another 600 hours that may be taken from the tactical airlift program, as required.
- (b) The operational area for AFRES weather reconnaissance will include the Atlantic Ocean, Gulf of Mexico, the Caribbean Sea, and the North

Pacific Ocean. AFRES will be able to support two deployed locations simultaneously with the required maximum of five sorties daily.

- (2) To provide an aircraft operations interface (Chief, Aerial Reconnaissance Coordination, All Hurricanes (CARCAH) with NOAA at the National Hurricane Center. To date, funding for the CARCAH position has not been forthcoming from HQ USAF. AFRES is prepared to provide the manpower positions out-of-hide through 1 Oct 92. AFRES reserves the right to review periodically the CARCAH function in order to see if we can save government funds by consolidating manpower positions and moving the operational functions of CARCAH to Keesler AFB.
- b. NOAA agrees to notify AFRES promptly for flight scheduling in accordance with this implementing agreement. Tasking will be through the Director, National Hurricane Center.
- c. AFRES has no obligation to support winter storm or other weather operations. However, subject to aircraft and aircrew availability, the 403 AW/CC may, at NOAA request, approve specific winter storm or other weather-related missions. These missions will fall under the purview and limitations of this agreement; i.e., 1600 hours annually for all weather reconnaissance, etc.
- 5. MOBILIZATION: This memorandum remains in effect during periods of mobilization subject to aircraft and Reserve personnel availability, in accordance with 33 U.S.C. 855. There is no wartime tasking for the 815 WOF. Upon mobilization, however, aircrews will be limited to the six primary assigned weather crews. In addition, maintenance support could be sharply limited. Therefore, after mobilization, weather operations may be severely curtailed or aliminated.
- 6. <u>EFFECTIVE AND TERMINATION DATES</u>: This memorandum is effective the date signed by the last approving official and will be reviewed every three years from the effective date. Changes or revisions to this memorandum require the approval of both parties involved.

FOR THE UNITED STATES AIR FORCE RESERVE	FOR THE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
JACK W. BLAIR, JR. Colonel, USAFR	JENNIFER JOYVILSON
JACK V. BLAIR, JR, Colonel, USAFR Deputy Chief of Staff, Operations	JENNIFER SOY WILSON Asst Secretary and Deputy Administrator
	for Oceans and Atmosphere
Date 19 Jan 92	Date MAY 4 1992

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FEDERAL AVIATION ADMINISTRATION (FAA) UNITED STATES AIR FORCE RESERVE (AFRES) NATIONAL OCEANIC & ATMOSPHERIC ADMINISTRATION (NOAA)

LETTER OF AGREEMENT

EFFECTIVE:

SUBJECT: METEOROLOGICAL RECONNAISSANCE FLIGHTS

- 1. <u>PURPOSE</u>: Establishes procedures to be used by the 53rd Weather Reconnaissance Squadron (53 WRS), the NOAA Aircraft Operations Center (AOC), and the FAA during Winter storm missions in support of the NWSOP, and during hurricane/tropical cyclone missions in support of the NHOP.
- 2. <u>CANCELLATION</u>: This Letter of Agreement (LOA) remains in effect for 5 years from the date of the last signature heron, unless expressly canceled by one of the participating agencies with 30 days' notification.

3. REFERENCES:

- a. National Hurricane Operations Plan (NHOP)
- b. National Winter Storm Operations Plan (NWSOP)
- 4. <u>SCOPE</u>: The responsibilities and procedures outlined herein are for use in the conduct of weather reconnaissance flights in support of the NHOP and the NWSOP within the airspace for which the FAA provides air traffic control (ATC) services.

5. **RESPONSIBILITIES**:

- a. Aircraft commanders are the sole responsible party for all dropsonde or other sensor releases.
- b. The aircraft commander is responsible for determining the content and duration of a broadcast concerning the release of a dropsonde or other sensor.
- c. The FAA will provide ATC services and separation from nonparticipating aircraft to 53 WRS and AOC aircraft operating in other than Class G airspace. It is the responsibility of the aircraft commander to remain clear of obstacles and nonparticipating aircraft when operating in Class G airspace.

d. The 53 WRS and AOC are responsible for ensuring that air traffic clearances and messages are relayed to/from the FAA in an accurate manner when those relays are initiated by 53 WRS or AOC and are routed through other than Aeronautical Radio (ARINC). Aircraft conducting weather reconnaissance flights in support of the NHOP and the NWSOP may communicate directly with the FAA via Satellite Communications (SATCOM) when practicable.

6. PROCEDURES:

- a. The 53 WRS Current Operations (53 WRS/DOO) or the AOC Flight Operations Division, as appropriate, will contact the FAA Central Altitude Reservation Function (CARF) and submit an Altitude Reservation Approval Request (ALTRV APREQ) at least 12 hours prior to an NWSOP mission, and pass the information specified in the NWSOP within the paragraph entitled "Prior Coordination." Individual exceptions may be made to the 12 hour requirement on a case-by-case basis through coordination between the 53rd WRS, AOC and CARF.
- b. CARF will process the ALTRV APREQ, accomplishing coordination with impacted facilities. The 53rd WRS and AOC shall coordinate with scheduling/using agencies to transit Special Use Airspace (restricted, warning, etc.) along their route of flight.
- c. The 53 WRS/DOO and the AOC Flight Operations Division will contact the Air Traffic Control System Command Center (ATCSCC) as soon as possible prior to an NHOP mission and provide information specified in the NHOP in the paragraph entitled "Prior Coordination." The ATCSCC will then coordinate this information with all FAA facilities impacted.
- d. The 53 WRS shall only use the call sign "TEAL," and AOC shall only use the call sign "NOAA," and will only be given priority handling when specifically requested.
- e. Tracks flown in support of the NWSOP shall be defined in supplements to this LOA. Changes, additions and deletions to these tracks shall be coordinated between the 53 WRS, AOC (if and when AOC is tasked to fly NWSOP missions) and CARF. These tracks shall be reviewed annually, no later than June 1.
- f. During NHOP and NWSOP missions, dropsonde instrument releases shall be coordinated with ATC by advising of a pending drop at least 10 minutes prior to drop when in direct radio contact with ATC. When contact with ATC is via ARINC, dropsonde release coordination shall be included with the position report prior to the point where the dropsonde will be released. EXAMPLE: "TEAL 63, SLATN at 1215, FL310, estimating FLANN at 1250, CHAMP next. Weather instrument release at FLANN."
- g. During NHOP and NWSOP missions, commencing 5 minutes prior to release of dropsondes from FL 190 or higher, the aircraft commander will broadcast in the blind on 121.5 and 243.0 to advise any traffic in the area of the pending drop.
- h. When 53 WRS and AOC flights are unable to contact ATC to request an en route clearance, a clearance request may be relayed through the Chief, Aerial Reconnaissance

Coordination, All Hurricanes (CARCAH). This relay may only be used to preclude an emergency or safety-related situation.

i. ATC may request that CARCAH relay information to/from a mission aircraft when other methods of communications are not possible.

United States Air Force Reserve Director of Operations

National Oceanic & Atmospheric Administration Director, NOAA Corps Operations

Federal Aviation Administration

Director of Air Traffic

DEPARTMENT OF THE AIR FORCE HEADQUARTERS 403d AIRLIFT WING (AFRES) KEESLER AIR FORCE BASE MISSISSIPPI 39534-5000

LETTER OF AGREEMENT

1. <u>PURPOSE</u>: This Letter of Agreement (LOA) establishes procedures whereby 815th Weather Squadron (815WS) and/or National Oceanic and Atmospheric Administration (NOAA) aircraft can operate within the same general airspace while conducting weather reconnaissance or weather research in a real or suspected tropical disturbance.

2. <u>DEFINITIONS</u> (for purposes of this LOA):

- a. WEATHER RECONNAISSANCE and WEATHER RESEARCH will be considered synonymous terms during missions for the purpose of entering airspace defined below as an AREA OF INTEREST.
- b. PARTICIPATING AIRCRAFT those aircraft which operate under the parameters established by the National Hurricane Operations Plan (NHOP). NOAA aircraft will use the callsign "NOAA" such as "NOAA 42" and 815WS aircraft will use the callsign "TEAL" such as "TEAL 14."
- c. CONTROLLING AGENCY Air Traffic Control (ATC) facility issuing clear-ances to participating aircraft.
 - d. CARCAH Chief, Aerial Reconnaissance Coordination, All Hurricanes.
- e. AREA OF INTEREST An area defined by latitude and longitude coordinates as a center point to include all airspace within a 250 nautical mile radius around that point and extending from the surface to 24,000 feet (AGL). Center coordinates are published by CARCAH in the TROPICAL CYCLONE PLAN OF THE DAY (TCPOD), item "E".
- f. ALTITUDE CONFLICT A flight condition during which participating aircraft operate within an AREA OF INTEREST within 2,000 feet (vertical separation) of each other.
- g. QUADRANT OF OPERATIONS Geographic area within the AREA OF INTEREST defined as Northeast, Southeast, Southwest or Northwest from the center coordinates. One-fourth of the AREA OF INTEREST.

3. RESPONSIBILITIES AND PROCEDURES:

a. The 815WS and/or NOAA will be tasked to fly a particular mission by CARCAH, or if not tasked, will advise CARCAH of intent to operate within the AREA OF INTEREST. Such advice should be given CARCAH at least twelve (12) hours before intended take-off and in no case less than three (3) hours before intended takeoff. Such advice shall include number of aircraft scheduled to fly, callsigns, scheduled takeoff times, estimated arrival time in the AREA OF INTEREST, altitudes to be flown, and estimated departure time from the AREA.

- b. CARCAH will determine if a potential ALTITUDE CONFLICT exists and will advise the 815 WS and NOAA Operations centers and any airborne PARTICI-PATING AIRCRAFT of the altitudes to be flown. PARTICIPATING AIRCRAFT will comply with the provisions of paragraphs 3d and 3e of this LOA to insure safe altitude separation.
- c. CARCAH will advise the 815WS and NOAA operations centers whenever more than one PARTICIPATING AIRCRAFT will be in the AREA OF INTEREST at one time. Respective operations centers will advise the affected air crews. If notification by CARCAH occurs less than one hour before takeoff, CARCAH will advise the affected crew(s) by any means available.
- d. PARTICIPATING AIRCRAFT crews will comply with the NHOP Chapter 5, AIRCRAFT RECONNAISSANCE. When advised that another PARTICIPATING AIRCRAFT will be operating within the same AREA OF INTEREST, crews will follow procedures in paragraph 5.9.3, AIR-TO-AIR COMMUNICATIONS.
- e. PARTICIPATING AIRCRAFT crews will set 29.92 (inches hg) in at least one pressure altimeter. When contact is made with other PARTICIPATING AIRCRAFT, crews will confirm other aircraft's <u>pressure altitude</u> and geographic position as well as planned QUADRANT OF OPERATIONS and <u>true</u> heading. Crews will not deviate from the briefed QUADRANT and will not fly within 2,000 feet (vertical) of other participants without the concurrence of other PARTICIPATING AIRCRAFT.
- f. PARTICIPATING AIRCRAFT experiencing loss of all radio communications will follow standard "LOST COMM" procedures.
- 4. <u>EFFECTIVE AND TERMINATION DATES</u>: This LOA is effective at 2359 (ZULU) on the date signed by the last approving official and will remain in effect until terminated in writing by either party. Changes to this LOA must be agreed to in writing by both parties.

FOR THE 403d AIRLIFT WING

JOE L. CAMPBELL, Brig Gen, USAFR

Commande p

Date 2.9 Jul 23

FOR THE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION, AIRCRAFT OPERATIONS CENTER

F.D. MORAN, RADM, NOAA

Director

Date 3 Aug 93

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APPENDIX D

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Honolulu ARTCC	3
Houston ARTCC	3
Jacksonville ARTCC	3
Los Angeles ARTCC	2
Memphis ARTCC	1
Miami ARTCC	3
New York ARTCC	3
Oakland ARTCC	2
San Juan ARTCC	3
Seattle ARTCC	2
Washington ARTCC	2
AAC-932 Oklahoma City, OK	1
AIA-101	3
ALM-400	1
AOP-4	1
APA-200	
ATH-150	3
ATR-200	1
Houston AIFSS	1
Miami (QAS) AIFSS	3
New York AIFSS	2
San Juan AIFSS	1
	2
U.S. COAST GUARD	
Commandant, USCG Headquarters (G-NIO)	2
Commandant, USCG (FLAGPLOT)	2
Commander, Atlantic Area, USCG	1
Communition, Aniantic Arica, USCO	2

Commander, Pacific Area, USCG	2
Commander, Maintenance and Logistics Command Atlantic	2
Commander, Maintenance and Logistics Command Pacific	1
Commander, First Coast Guard District	1
Commander, Fifth Coast Guard District	2
Commander, (RE) Seventh Coast Guard District	2
Commander, Eighth Coast Guard District	3
Commander, Eleventh Coast Guard District	1
Commander, Fourteenth Coast Guard District	2
Commanding Officer, USCG Air Station, Barbers Point, HI	1
Commanding Officer, USCG Air Station, Floyd Bennett Field, Brooklyn, NY	1
Commanding Officer, USCG Air Station, Clearwater, FL	1
Commanding Officer, USCG Air Station, Corpus Christi, TX	1
Commanding Officer, USCG Air Station, Elizabeth City, NC	1
Commanding Officer, USCG Air Station, Kodiak, AK	1
Commanding Officer, USCG Air Station, McClellan AFB, CA	1
Commanding Officer, USCG Air Station, New Orleans, LA	1
Commanding Officer, USCG Air Station, Opa Locka, FL	1
Commanding Officer, USCG Reserve Training Center	1
DEPARTMENT OF AGRICULTURE	
World Agriculture Outlook Board	1
DEPARTMENT OF INTERIOR	
Bureau of Reclamation, Office of Liaison Engineering and Research	1
DEPARTMENT OF STATE	
Office of Advanced Technology	1
NATIONAL SCIENCE FOUNDATION	
Director, Meteorology Program	1
Director, Atmospheric Sciences Division	1
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION	
Goddard Space Flight Center, Code 912 Director, Atmospheric Sciences Division	1 1
FEDERAL EMERGENCY MANAGEMENT AGENCY	•
I DE LA DIVERSION DE LA TRANSPORTE DE LA	
FEMA, Mitigation Directorate FRC Region I	1 1

OTHER U.S.

General Services Administration, Federal Information Center	
Congressional Research Service, Library of Congress	
University of Chicago Library, The Joseph Regenstein Library	1
South Florida Water Management District	1
Natural Hazards Research and Applications Information Center	1
Department of Atmospheric Sciences, Colorado State University	1
Cumberland County Maine Emergency Management Agency	1
Meteorological Services, Inc., Tampa, FL	3
GTE Government Systems	1
Larkin Associates	1
Nash C. Roberts, Jr. Consultants, New Orleans, LA	1
Hurricane and Weather Specialists, Inc., Valrico, FL	1
GOVERNMENT OF CANADA	
Meteorological Operations Division, Canadian Meteorological Centre (AES), Dorval, QU Officer in Charge, METOC Centre, Maritime Command Headquarters, Halifax, NS Base Meteorological Officer, CFB Greenwood, NS	1 1 1
Maritime Weather Centre (AES), Bedford NS	1
Atmospheric Environment Service, Downsview, ON	1
Transport Canada, Altitude Reservation Unit	ĵ
Transport Canada, Monkton ACC	2
	_
UNITED KINGDOM	
Assistant Director, Head of Defense Services, Meteorological Office	1

APPENDIX E

SAFFIR-SIMPSON HURRICANE SCALE

<u>Saffir/Simpson Hurricane Scale (SSHS)</u>. A scale ranging from one to five based on the hurricane's present intensity. This can be used to give an estimate of the potential property damage and flooding expected along the coast from a hurricane. This scale may be used in public hurricane releases although the SSHS may not be applicable for all geographical areas; e.g., Hawaii and Guam. In practice, sustained surface wind speed (1-minute average) is the parameter that determines the category since storm surge is strongly dependent on the slope of the continental shelf.

- ONE. Winds 74-95 mph (64-82 kts). No real damage to building structures. Damage primarily to unanchored mobile homes, shrubbery, and trees. Also, some coastal flooding and minor pier damage.
- <u>TWO</u>. Winds 96-110 mph (83-95 kts). Some roofing material, door, and window damage of buildings. Considerable damage to vegetation and mobile homes. Flooding damages piers, and small craft in unprotected anchorages break moorings.
- THREE. Winds 111-130 mph (96-113 kts). Some structural damage to small residences and utility buildings with a minor amount of curtainwall failures. Mobile homes are destroyed. Flooding near the coast destroys smaller structures with larger structures damaged by floating debris. Terrain may be flooded well inland.
- FOUR. Winds 131-155 mph (114-135 kts). More extensive curtainwall failures with some complete roof structure failure on small residences. Major erosion of beach areas. Terrain may be flooded well inland.
- <u>FIVE.</u> Winds greater than 155 mph (>135 kts). Complete roof failure on many residences and industrial buildings. Some complete building failures with small utility buildings blown over or away. Flooding causes major damage to lower floors of all structures near the shoreline. Massive evacuation of residential areas may be required.
 - Note 1: A "major" hurricane is one that is classified as a Category 3 or higher.

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APPENDIX F

PHONETIC PRONUNCIATION LISTING

CARIBBEAN BASIN

Abaco Anguilla Antigua Antilles Aruba Azores Bahamas Barahona Barbuda Barranquilla Basse-Terre Bermuda Biloxi Bimini Bonaire Cap Haitien Caracas Caribbean Castries Cayman Charlotte Amalie Cozumel

Cozumel
Curacao
Dominica
Eleuthera
Exuma
Flores
Fort de France
Grenada
Guadaloupe

Guadaloupe
Guatemala
Leeward
Maracaibo
Maracay
Marigot
Mayaguez
Merida
Miami
Montego
Montserrat
Nicaragua
Ocho Rios
Oranjestad
Paramaribo
Parguera

Pointe-a-Pitre Ponce Port-au-Prince Saba

Sao Miguel (Azores)

St. Croix
St. Lucia
Soufriere
Surinam
Tampico
Tela
Tobago
Yucatan

AB-a-KO ang-GWIL-a an-TEE-gua an-TILL-leez ah-ROO-ba uh-ZOHRZ ba-HAHM-ahs ba-ra-HO-na bar-BOO-dah bahr-rahn-KEE-yah baha-TER ber-MYOO-da bi-LUX-ee BIM-i-ni ba-NAIR kahp ah-ee-SYAN kah-RAH-kahs kar-a-BE-an KAS-tree

kay-MAHN SHAR-lot a-MAHL-ye koh-soo-MEL koor-a-SOH dom-i-NEE-ka el-OO-thera ek-SOO-ma FLO-rish for-de-FRAHCS gre-NAY-dah GWAH-deh-loop gwaht-eh-MAH-la LEE-ward mar-a-KYE-boh mah-rah-KYE ma-ree-GOH may-yah-GWAYS MAY-re-thah mye-AM-ee mon-TEE-go mont-se-RAT nik-a-RAH-gwah OH-cho REE-os o-RAHN-yuh-stat par-a-MAR-i-boh par-GWER-a pwan-ta-PEE-tr PON-sa port-oh-PRINS SAH-ba soun ME-gel SAINT croy

soo-free-AR

SAINT LOO-she-a

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APPENDIX G

RECCO, HDOB, AND TEMP DROP CODES, TABLES AND REGULATIONS

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ž	x	SPECIFYIN TYPE DF	G -	- OHO	RVATION urs and linutes!	۲,	Toble 3		L _o	TENTH	- 1	h _s	TO THE	,	,	deg. true.		T _d	DEW	_	н	Teble GEOPOTI	9
Z	×	OBSERVATION	-	- 1	GMT)	L		- }	8	TURBULE	NCE	d,	TYPE OF	-	,	WINO SPEEO AT FLIGHT	-	T _d	WHOLE	- 1	н	HEIGI O-VAI	UE.
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Figure G-1. Reconnaissance code recording form

## Table G-1. Reconnaissance code tables

#### TABLE 1 XXX

- 222 Sec One Observation without radar capability
- 555 Sec Three (intermediate) observation with or without radar capability
- Sec One Observation with radar capability

## TABLE 2 id

- No dew point capability/acft below 10,000 meters
- No dew point capability/acft at or above 10,000 meters
- No dew point capability/acft below 10,000 meters and flight IvI temp -50°C or colder
- 3 No dew point capability/acft at or above 10,000 meters and flight IvI temp -50°C or colder
- Dew point capability/acft below 10.000 meters
- 5 Dew point capability/acft at or above 10,000 meters
- Dew point capability/acft below 10,000 meters and flight IvI temp -50°C or colder
- Dew point capability/acft at or above 10,000 meters and flight IvI temp -50°C or colder

#### TABLE 3 Q

	TOLL O	
0	0° -90° W	Northern
1	90° W - 180°	Northern
2	180° - 90° E	Northern
3	90°-0°E	Northern
4	Not Used	
5	0° - 90° W	Southern
6	90° W - 180°	Southern
7	180° - 90° E	Southern
8	90°-0°E	Southern

#### TABLE 4 B

- O None
- Light turbulence
- 2 Moderate turbulence in clear air,
- Moderate turbulence in clear air, frequent
- Moderate turbulence in cloud, infrequent
- Moderate turbulence in cloud, frequent
- Severe Turbulence in clear air, infrequent
- Severe Turbulence in clear air, frequent
- Severe Turbulence in cloud, infrequent
- Severe Turbulence in cloud, frequent

#### TABLE 5 fc

- 0 In the clear
- In and out of clouds
- In clouds all the time (continuous IMC)
- Impossible to determine due to darkness or other cause

#### TABLE 6 d.

- O Spot of Wind
- Average wind
- No wind reported

#### TABLE 7 da

- Winds obtained using doppler radar or inertial systems
- Winds obtained using other navigation equipment and/or techniques
- Navigator unable to determine or wind not compatible

#### TABLE 8 w

- O Clear
- Scattered (trace to 4/8 cloud coverage)
- Broken (5/8 to 7/8 cloud coverage)
- Overcast/undercast
- Fog, thick dust or haze
- Drizzle
- Rain (continuous or intermittent precip - from stratiform clouds)
- Snow or rain and snow mixed
- 8 Shower(s) (continuous or intermittent precip - from cumuliform clouds)
- Thunderstorm(s)
- Unknown for any cause, including darkness

#### TABLE 9

- Sea level pressure in whole millibars (thousands fig if any omitted)
- Altitude 200 mb surface in geopotential decameters (thousands fig if any omitted)
- Altitude 850 mb surface in geopotential meters (thousands fig omitted)
- Altitude 700 mb surface in geopotential meters (thousands fig omitted)
- Altitude 500 mb surface in geopotential decameters
- Altitude 400 mb surface in geopotential decameters
- Altitude 300 mb surface in geopotential decameters
- Altitude 250 mb surface in geopotential decameters (thousands fig if any omitted)
- D Value in geopotential decameters; if negative 500 is added to HHH
- Altitude 925 mb surface in geopotential meters
- No absolute altitude available or geopotential data not within ± 30 meters/4 mb accuracy requirements

#### TABLE 10 N_s

- No additional cloud layers (place
- 1 okta or less, but not zero (1/8 or less sky covered)
- 2 oktas (or 2/8 of sky covered)
- 3 oktas (or 3/8 of sky covered)
- 4 oktas (or 4/8 of sky covered)
- 5 oktas (or 5/8 of sky covered)
- 6 oktas (or 6/8 of sky covered) 7 oktas or more but not 8 oktas
- 8 8 oktas or sky completely covered
- Sky obscured (place holder)

#### TABLE 11 C

- O Cirrus (Ci)
- Cirrocumulus (Cc)
- Cirrostratus (Cs)
- Altocumulus (Ac)
- Altostratus (As)
- 5 Nimbostratus (Ns)
- 6 Stratocumulus (Sc)
- Stratus (St)
- Cumulus (Cu)
- Cumulonimbus (Cb)
- Cloud type unknown due to darkness or other analogous phenomena

#### TABLE 12 hahaHthihiHiHi

- Less than 100
- 01 100 ft
- 200 ft 02
- 03 300 ft
- etc, etc
- 49 4,900 ft
- 5,000 ft 50
- 51-55 Not used
- 56 6,000 ft
- 57 7,000 ft
- etc, etc
- 79 29,000 ft 80
- 30,000 ft 81 35,000 ft
- 82 40,000 ft
- etc, etc
- 89 Greater than 70,000 ft // Unknown

#### TABLE 13 dw

- O No report **5 SW** 1 NE 6 W 2 E **7 NW** 3 SE 8 N
- S 9 all directions

#### TABLE 14 W.

- No change
- Marked wind shift
- Beginning or ending or marked turbulence
- Marked temperature change (not with altitude)
- Precipitation begins or ends
- Change in cloud forms
- Fog or ice fog bank begins or ends
- Warm front
- Cold Front
- Front, type not specified

## TABLE 15 SbSeSs

- O No report
- Previous position
- 2 Present position
- 30 nautical miles
- 60 nautical miles
- 90 nautical miles
- 120 nautical miles 150 nautical miles
- 180 nautical miles
- More than 180 nautical miles
- Unknown (not used for Sa)

## Table G-1. Reconnaissance code tables (continued)

#### TABLE 16 Wd

- O No report
- Signs of a tropical cyclone
- Ugly threatening sky
- 3 Duststorm or sandstorm
- Fog or ice fog
- 5 Waterspout
- 6 Cirrostratus shield or bank
- Altostratus or altocumulus shield or bank
- 8 Line of heavy cumulus
- Cumulonimbus heads or thunderstorms

#### TABLE 17 I

- 7 Light
- Moderate 8
- Severe
- Unknown or contrails

#### TABLE 18 I_t

- O None
- Rime ice in clouds
- Clear ice in clouds
- 3 Combination rime and clear ice in clouds
- Rime ice in precipitation
- Clear ice in precipitation
- Combination rime and clear ice in precip
- Frost (icing in clear air)
- Nonpersistent contrails (less than 1/4 nautical miles long)
- Persistent contrails

#### TABLE 19 S, Ew, E

- O ONM
- 5 50NM
- 1 10NM 6 60-80NM
- 2 20NM 7 80-100NM
- 3 30NM 8 100-150NM
- 4 40NM 9 Greater than 150NM
  - / Unknown

#### TABLE 20 0

- 0 Circular
- 1 NNE SSW
- 2 NE SW
- 3 ENE WSW
- 4 E W
- 5 ESE WNW 6 SE - NW
- 7 SSE NNW
- 8 S N
- / Unknown

## TABLE 21 c_e

- 1 Scattered Area
- 2 Solid Area
- 3 Scattered Line
- 4 Solid Line
- 5 Scattered, all quadrants
- 6 Solid, all quadrants
- / Unknown

## TABLE 22 ie

- 2 Weak
- 5 Moderate
- 8 Strong
- / Unknown

#### TABLE 23 V

- 1 Inflight visibility 0 to and including 1 nautical mile
- 2 Inflight visibility greater than 1 and not exceeding 3 nautical miles
- 3 Inflight visibility greater than 3 nautical miles

#### RECCO SYMBOLIC FORM

SECTION ONE (MANDATORY)

$$9 XXX9 \; \mathsf{GGggi}_\mathsf{d} \; \mathsf{YQL}_\mathsf{a} \mathsf{L}_\mathsf{a} \mathsf{L}_\mathsf{a} \mathsf{L}_\mathsf{o} \mathsf{L}_\mathsf{o} \mathsf{L}_\mathsf{o} \mathsf{Bf}_\mathsf{c} \; \mathsf{h}_\mathsf{a} \mathsf{h}_\mathsf{a} \mathsf{h}_\mathsf{a} \mathsf{d}_\mathsf{t} \mathsf{d}_\mathsf{a}$$

 $ddfff TTT_dT_dw/jHHH$ 

SECTION TWO (ADDITIONAL)

$$1k_nN_sN_sN_sCh_sh_sH_tH_t$$
 ..... 4ddff

$$6W_sS_sW_dd_w7I_ItS_bS_e7h_ih_iH_iH_i8d_rd_rS_rO_e$$

SECTION THREE (INTERMEDIATE)

 $ddfff TTT_dT_dw/jHHH$ 

## Table G-2. Reconnaissance code regulations

- 1. At the time of the observation the aircraft observing platform is considered to be located on the axis of a right vertical cylinder with a radius of 30 nautical miles bounded by the earth's surface and the top atmosphere. Present weather, cloud amount and type, turbulence, and other subjective elements are reported as occurring within the cylinder. Flight level winds, temperature, dew point, and geopotential values are sensed or computed and reported as occurring at the center of the observation circle. Radar echoes, significant weather changes, distant weather, and icing are phenomena that may also be observed/reported. Code groups identifying these phenomena may be reported as necessary to adequately describe met conditions observed.
- 2. The intermediate observation (Section Three) is reported following Section One (or Section Two if appended to Section One) in the order that it was taken.
- 3. Plain language remarks may be added as appropriate. These remarks follow the last encoded portion of the horizontal or vertical observation and will clearly convey the intended message. Vertical observations will not include meteorological remarks. These remarks must begin with a letter or word-e.g. "FL TEMP" vice "700 MB FL TEMP." The last report plain language remarks are mandatory, i.e., "LAST REPORT. OBS 01 thru 08 to KNHC, OBS 09 and 10 to KBIX."
- 4. The hundreds digit of longitude is omitted for longitudes from 100° to 180°.
- 5. Describe conditions along the route of flight actually experienced at flight level by aircraft.
- 6. TT,  $T_dT_d$ . When encoding negative temperatures, 50 is added to the absolute value of the temperature with the hundreds figure, if any, being omitted. A temperature of -52°C is encoded as 02, the distinction between -52°C and 2°C being made from i_d. Missing or unknown temperatures are reported as //. When the dew point is colder than -49.4°C, Code  $T_dT_d$  as // and report the actual value as a plain language remark e.g. "DEW POINT NEG 52°C".
- 7. When two or more types of w co-exist, the type with the higher code figure will be reported. Code Figure 1, 2 and 3 are reported based on the total cloud amount through a given altitude, above or below the aircraft, and when other figures are inappropriate. The summation principle applies only when two or more cloud types share a given altitude.

- 8. When j is reported as a /, HHH is encoded as ///.
- 9. If the number of cloud layers reported exceeds 3, k_n in the first 1-group reports the total number of cloud layers. The second 1-group reports the additional number of layers being reported exclusive of those previously reported. In those cases where a cloud layer(s) is discernible, but a descriptive cloud picture of the observation circle is not possible, use appropriate remarks such as "Clouds Blo" or "As Blo" to indicate the presence of clouds. In such cases, coded entries are not made for group 9. The sequence in which cloud amounts are encoded depends upon type of cloud, cloud base, and vertical extent of the cloud. The cloud with the largest numerical value of cloud type code (C) is reported first, regardless of coverage, base, or vertical extent. Among clouds of the same cloud type code, sharing a common base, the cloud of greatest vertical extent is reported first. The summation principle is not used; each layer is treated as though no other clouds were present. The total amount of clouds through one altitude shared by several clouds will not exceed 8 oktas. Only use code figure 0 as a place holder when you can determine that no additional cloud layers exist. In case of undercast, overcast, etc., use code figure 9 as a placeholder.
- 10. Due to limitations in the ability to distinguish sea state features representative of wind speeds above 130 knots, surface wind speeds in excess of 130 knots will not be encoded. Wind speeds of 100 to 130 knots inclusive will be encoded by deleting the hundreds figure and adding 50 to dd. For wind speeds above 130 knots, dd is reported without adding 50 and ff is encoded as // with a plain language remark added, i.e., "SFC WIND ABOVE 130 KNOTS."
- 11. Significant weather changes which have occurred since the last observation along the track are reported for  $W_s$ .
- 12. When aircraft encounters icing in level flight, the height at which the icing occurred will be reported for  $h_i h_i$ . The  $H_i H_i$  will be reported as //.

HDOB messages are created automatically by IWRS. Each HDOB consists of 20 lines of HD/HA data. Each HD/HA data line is composed of 30 second averages for each parameter reported, except max wind which is a 10 second average. The highest max wind recorded during the encoding interval is used in the HDOB.

The encoding interval of the HD/HA data lines in the HDOB message is operator adjustable to 30 seconds, 1 minute or 2 minutes. A 30 second encoding interval encodes every HD/HA data line and creates an HDOB every 10 minutes. A 1 minute interval encodes every other HD/HA data line and generates an HDOB every 20 minutes. Likewise, a 2 minute interval encodes every fourth HD/HA data line and generates an HDOB every 40 minutes. Regardless of the encoding interval selected, the highest max wind value since the previous encoded HD/HA data line will be reported in the observation. Samples of each type message is shown below. Each complete message would have 20 data lines.

```
SXXX50 KNHC 040952
AF967 1017A OPAL HDOB 39 KNHC
0942. 2643N 08846W 03036 5374 127 106 140 136 112 02680 0000000000
0943 2641N 08847W 03036 5442 116 116 136 136 120 02612 0000000000
0943. 2640N 08849W 03065 5521 100 087 140 140 099 02561 0000000000
0944 2638N 08850W 03028 5591 087 059 186 160 074 02454 0000000000
0944. 2637N 08850W 03053 5630 097 028 202 158 036 02440 0000000000
0945 2635N 08850W 03059 5647 197 009 218 148 018 02429 0000000000
```

#### 30 second data interval

```
SXXX50 KNHC 040952
AF967 1017A OPAL HDOB 39 KNHC
0942 2644N 08844W 03039 5333 135 094 138 136 096 02724 0000000000
0943 2641N 08847W 03036 5442 116 116 136 136 120 02612 000000000
0944 2638N 08850W 03028 5591 087 059 186 160 099 02454 000000000
0945 2635N 08850W 03059 5647 197 009 218 148 036 02429 000000000
0946 2632N 08849W 03028 5632 274 052 226 148 067 02413 000000000
0947 2628N 08849W 03057 5488 271 118 194 130 124 02587 0000000000
```

#### one minute data interval

```
SXXX50 KNHC 040952
AF967 1017A OPAL HDOB 39 KNHC
0942 2644N 08844W 03039 5333 135 094 138 136 096 02724 0000000000
0944 2638N 08850W 03028 5591 087 059 186 160 120 02454 0000000000
0946 2632N 08849W 03028 5632 274 052 226 148 067 02413 000000000
0948 2625N 08849W 03050 5378 263 113 172 140 124 02690 000000000
0950 2620N 08849W 03047 5268 259 094 142 134 109 02797 0000000000
0952 2614N 08849W 03044 5217 262 075 162 108 090 02845 0000000000
```

two minute data interval

Figure G-2. Sample HDOB messages

## Table G-3. HDOB message format

HHMML_aL_ammH L_oL_ommH PPPPP DDDD WWW SSS TTT ddd MMM RRRRR FFFFFFFF

HHMM: The time of observation in hours and minutes (UTC). A period following

HHMM indicates a data time of 30 seconds past the minute.

LaLammH: The latitude of the observation in degrees, minutes and hemisphere

(N or S).

L_oL_ommH: The longitude of the observation in degrees, minutes and hemisphere

(E or W).

PPPPP: The pressure altitude in meters.

DDDD: The absolute value of the D-value in meters (a 5 occupies the thousands

place if the D-value is negative. For example, -34m is encoded as 5034.

WWW: The wind direction in degrees, with 0 being true north, increasing

clockwise.

SSS: The wind speed in knots.

TTT: The air temperature in degrees and tenths Celsius. The tenths digit is even

for temperatures at or above 0°C, odd for temperatures below 0°C.

ddd: The dew point temperature, encoded the same way as air temperature.

MMM: The maximum wind speed in knots measured during the minute. This is the

peak wind speed averaged over a 10-sec period.

RRRRR: Radar altitude in meters

FFFFFFFFF: Default status for the MINOB/HDOB data. A "1" indicates the parameter is

defaulted (suspect value) or based on a parameter that is defaulted. A "O" indicates the value is not defaulted. The field indicate default for (in order): latitude, longitude, pressure altitude, D-value, wind direction, wind speed,

air temperature, dew point, maximum wind speed, radar altimeter.

#### Table G-4. TEMP DROP CODE

EXTRACT FROM: WMO-No. 306 MANUAL ON CODES

FM 37-IX Ext. TEMP DROP - Upper-level pressure, temperature, humidity and wind report from a sonde released by carrier balloons or aircraft.

#### **CODE FORM:**

#### PART A

SECTION 1 M_iM_iM_iM_i YYGGI_d 99L_aL_aL_a Q_cL_oL_oL_oL_o MMMU_{La}U_{Lo}

SECTION 2 99P,P,P, T,T,T,D,D, d,d,f,f,f,

 $P_1P_1h_1h_1h_1 T_1T_1T_2D_1D_1 d_1d_1f_1f_1f_1$ 

 $P_n P_n h_n h_n h_n T_n T_n D_n D_n d_n d_n f_n f_n f_n$ 

88P,P,P, T,T,T_a,D,D, d,d,f,f,f, **SECTION 3** 

or

88999

**SECTION 4**  $77P_mP_mP_m d_m d_m f_m f_m (4v_b v_b v_a v_a)$ 

 $66P_mP_mP_m d_md_mf_mf_m (4v_bv_bv_av_a)$ 

77999

#### PART A **SECTION 1 - IDENTIFICATION AND POSITION**

M_iM_i Identification letters of the report = XX

 $M_iM_i$ Identification letters of the part of the report = AA

ΥY Day of the month (GMT). When wind data are included 50 is added to YY.

GG Actual time of the observation, to the nearest whole hour (GMT).

Highest mandatory level for which wind is available. 7 = 700mbs, 5 = 500mbs, etc. If flight ľ level is above a standard surface, for example 495, report a 5 for 500mbs in the I, group. When no winds are reported in any part of the message encode as "/".

99 Indicator for data on position follow.

L_aL_aL_a Latitude, in tenths of a degree.

 $Q_{c}$ Quadrant of the globe. The earth is divided by the Greenwich meridian and the equator into quadrants. The code figure reported depends on the latitude and longitude of the observation position.

L_oL_oL_o Longitude, in tenths of a degree.

MMM Marsden square. The number of the marsden square for aircraft position at the time of the observation is reported for MMM. Always report three digits for MMM, with zeros reported for the hundreds and tens digits when required. When an observation is within a depicted 10 degree square, report the number of that square. When on an even 10 degree latitude or longitude circle, the marsden square for MMM is obtained by moving in the direction of larger latitude and/or longitude. EXAMPLE: Assuming a position of 18.1N, 131.4W, MMM is 050; assuming a position of 30.0N, 140.0E, MMM is 130. At the equator or on the prime meridian, report the marsden square compatible with the  $Q_{\rm c}$  reported.

U_{La} Units digit in the reported latitude.

 $U_{Lo}$  Units digit in the reported longitude.

## SECTION 2 - SURFACE AND STANDARD ISOBARIC SURFACES

99 Indicator for data for the surface level follow.

P_oP_oP_o Pressure of specified levels in whole millibars, thousands digits omitted. (P_oP_oP_o is always surface level.)

P₁P₁ Pressure of standard isobaric surfaces in units of tens of millibars. (1000mbs=00,

 $P_nP_n$  925mbs = 92, 850mbs = 85, 700mbs = 70, etc.)

h₁h₁h₁
Height of the standard pressure level in geopotential meters or decameters above the surface. Encoded in meters up to but not including 500mbs. Encoded in decameters at and above 500mbs omitting, if necessary, the thousands or tens of thousands digits. Add 500to

hhh for negative 1000mb heights. Report 1000mb groups as 00/// ///// when surface pressure is less than 950mbs.

pressure is less than 550mbs

 $T_{\circ}T_{\circ}$  Tens and units digit of air temperature (not rounded off) in degrees Celsius, at specified levels beginning with surface.

т'т`

T_{ao} Approximate tenths value and sign (plus or minus) of the air temperature.

T_{el} Even = plus; Odd = minus.

T_{ao} T_{ai} T_{an}

D.D. Dewpoint depression (with respect to water) at standard isobaric surfaces beginning with

 $D_1D_1$  surface level. When the depression is 4.9C or less encode the units and tenths digits of the depression. Encode depressions of 5.0C through 5.4C as 50. Encode depressions of 5.5C through 5.9C as 56. Dewpoint depressions of 6.0C and above are encoded in tens and units with 50 added. Dewpoint depressions for relative humidities less than 20% are encoded as

80. When air temperature is below -40C report D_nD_n as two solidi.

 $d_0d_0$  True direction from which wind is blowing rounded to nearest 5 degrees. Report hundreds  $d_1d_1$  and tens digits. The unit digit (0 or 5) is added to the hundreds digit of wind speed.

 $d_n d_n$ 

fofofo Wind speed in knots. Hundreds digit is sum of hundreds digit of speed and unit digit of

 $f_1f_1f_1$  direction, i.e.  $29\underline{5}^\circ$  at  $\underline{1}25$  kts encoded as  $29\underline{6}25$ .

 $f_n f_n f_n$ 

- NOTE: 1. When flight level is just above a standard surface and in the operator's best meteorological judgement, the winds are representative of the winds at the standard surface, then the operator may encode the standard surface winds using the data from flight level. If the winds are not representative, then encode ////.
- 2. The wind group relating to the surface level  $(d_od_of_of_of_o)$  will be included in the report; when the corresponding wind data are not available, the group will be encoded////.

## **SECTION 3 - DATA FOR TROPOPAUSE LEVELS**

- 88 Indicator for data for tropopause level(s) follow.
- P_tP_tP_t Pressure at the tropopause level reported in whole millibars.
- T_tT_t Air temperature in whole degrees Celsius, at the tropopause level.
- T_{at} Approximate tenths value and sign (plus or minus) of the air temperature at the tropopause level.
- D_tD_t Dew point depression at the tropopause level.
- d_td_t True direction at the tropopause level rounded to nearest 5 degrees. Report hundreds and tens digits. The unit digit (0 or 5) is added to the hundreds digit of wind speed.
- $f_t f_t f_t$  Wind speed in knots. Hundreds digit is sum of hundreds digit of speed and unit digit of direction, i.e.  $29\underline{5}^\circ$  at  $\underline{1}25$  kts encoded as  $29\underline{6}25$ .
- 88999 Indicator that tropopause data have not been observed.

#### **SECTION 4 - MAXIMUM WIND DATA**

- Indicator that data for maximum wind level and for vertical wind shear follow when max wind occurs at flight level.
- Indicator that data for maximum wind level and for vertical wind shear follow when max wind level does not coincide with flight level.
- $P_m P_m P_m$  Pressure at maximum wind level in whole millibars.
- $d_m d_m$  True direction from which wind is blowing at the maximum wind level rounded to nearest 5 degrees. Report hundreds and tens digits. The unit digit (0 or 5) is added to the hundreds digit of wind speed.
- $f_m f_m f_m$  Wind speed in knots. Hundreds digit is sum of hundreds digit of speed and unit digit of direction, i.e.  $29\underline{5}^{\circ}$  at  $\underline{1}25$  kts encoded as  $29\underline{6}25$ .
- 4 Data for vertical wind sheer follow.
- V_bV_b Absolute value of vector difference between max wind and the wind 3000 feet BELOW the level of maximum wind, reported to the nearest knot. Use "//" if missing and 4 group is reported. A vector difference of 99 knots or more is reported with the code figure "99".
- V_aV_a Absolute value of vector difference between max wind and the wind 3000 feet ABOVE the level of maximum wind, reported to the nearest knot. Use"//" if missing and 4 group is reported. A vector difference of 99 knots or more is reported with the code figure "99".

#### **CODE FORM:**

#### PART B

SECTION 1 M₁M₁M₃M₃ YYGG/ 99L_aL_aL_a Q_cL_oL_o MMMU_{La}U_{Lo}

SECTION 5 n_on_oP_oP_oP_o T_oT_oT_{ao}D_oD_o

n₁n₁P₁P₁P₁ T₁T₁T_{a1}D₁D₁

n_nn_nP_nP_nP_n T_nT_nT_{an}D_nD_n

SECTION 6 21212 n_on_oP_oP_oP_o d_od_of_of_of_o

n₁n₁P₁P₁P₁ d₁d₁f₁f₁f₁

n_nn_oP_oP_oP_n d_nd_nf_nf_nf_n

SECTION 9 51515  $101A_{df} A_{df}$  or  $101A_{df} A_{df} OP_n P_n P'_n P'_n. \quad or$   $101A_{df} A_{df} P_n P_n h_n h_n h_n$ 

NOTE: Code groups to be developed regionally.

#### PART B

#### **SECTION - 1 IDENTIFICATION AND POSITION**

 $M_iM_i$  Identification letters of the part of the report = BB.

Filler figure for last digit of YYGG group. No wind groups reported for any of the significant isobaric surfaces.

All other groups are the same as reported in Part A - Section 1

## SECTION 5 - DATA FOR SIGNIFICANT TEMPERATURE AND RELATIVE HUMIDITY LEVELS

 $P_{\circ}P_{\circ}P_{\circ}$  Pressure at specified levels in whole millibars, beginning with surface.  $P_{1}P_{1}P_{1}$ 

P,P,P,

Temperature and humidity data groups are reported in the same manner as the temperature and humidity data in Part A - Section 2.

## SECTION 6 - DATA FOR SIGNIFICANT WIND LEVELS

Data for significant levels with respect to wind follow. Wind data groups are reported in the same manner as the wind data in Part A - Section 2.

## **SECTION 9 - ADDITIONAL DATA GROUPS**

101A_{df} A_{df} Specifications of regional additional data being reported

O Group indicator

 $P_nP_n$  Pressure of specified levels in tens of millibars. (1007 mb = 01, 945 mb = 95, 726 mb = 73)

 $P_nP_nh_nh_nh_n$  Data reported in the same manner as in Part A - Section 2.

51515 Additional data in regional code follow.

Geopotential data are doubtful between the following levels,  $OP_nP_nP'_nP'_n$ . This code figure is used only when geopotential data are doubtful from a level to termination of the descent. NOTE: When radar altimeter is inoperative and surface reference is used, or if the ARWO advises that geopotential platform data is doubtful, a 10166 is reported for the entire run.

Temperature data are doubtful between the following levels: OP,P,P',P',. This code figure shall be reported when only temperature data are doubtful for a portion of the descent. If a 10167 group is reported a 10166 will also be reported. EXAMPLE: Temperature is doubtful from 540mbs to 510mbs. SLP is 1020mbs. The additional data groups would be: 51515 10166 00251 10167 05451.

10190 Extrapolated altitude data follows:

- 1. When the sounding begins within 25mbs below a standard surface, the height of the surface is reported in the format 10190  $P_nP_nh_nh_nh_n$ . The temperature group is not reported. EXAMPLE: Assume the release was made from 310mbs and the 300mb height was 966 decameters. The last reported standard level in Part A is the 400mb level. The data for the 300mb level is reported in Part B as 10190 30966.
- 2. When the sounding does not reach surface, but terminates within 25mbs of a standard surface, the height of the standard surface is reported in Part A of the code in standard format and in Part B of the code in the format 10190  $P_nP_nh_nh_n$ . EXAMPLE: Assume termination occurred at 980mbs and the extrapolated height of the 1000mb level was 115 meters. The 1000mb level would be reported in Part A of the code as 00115 //// and in Part B as 10190 00115.
- Extrapolated surface pressure precedes. Extrapolated surface pressure is only reported when the termination occurs between 850mbs and surface. Surface pressure is reported in Part A as 99P_oP_oP_o, ///// and in Part B as 00P_oP_oP_o, /////. When surface pressure is extrapolated, the 10191 group is the last additional data group reported in Part B.

## APPENDIX H

## TELEPHONE AND TELETYPE LISTING

## DEPARTMENT OF COMMERCE

AGENCY	LOCATION	TTY ¹	TELEPHONE
Alternate NHC (NCEP, HPC)	Camp Springs, MD	В	COM 301-763-8201
AOC	Tampa Bay, FL		COM 813-828-3310
CPHC - Forecaster and Warning Desk - Admin - Dir/Coord - Operations	Honolulu, HI	В	COM 808-973-5284 COM 808-973-5270 COM 808-973-5272 FAX 808-973-5281
CPHC Satellite Coordinator	Honolulu, HI	В	COM 808-973-5285
NDBC - Data Systems Division	SSC, MS		COM 601-688-1720
NESDIS E/SP23	Camp Springs, MD	В	COM 301-763-8444
NHC	Miami, FL	AB	COM 305-229-4470
TAFB Lead Forecaster (TPC/NHC)	Miami, FL	AB	COM 305-229-4425
Hydrometeorological Prediction Center (HPC)	Camp Springs, MD	В	COM 301-763-8096
NCEP Senior Duty Met (Data QC)	Camp Springs, MD	В	COM 301-763-8298
NWS Hydrometeorological Services Core (Headquarters)	Silver Spring, MD		COM 301-713-1726 FAX 301-713-1598
	INTERDEPARTMENTAL		
OFCM	Silver Spring, MD		COM 301-427-2002 DSN 851-1460
1 A B	AFMEDS AFOS		

## DEPARTMENT OF DEFENSE

AGENCY	LOCATION	TTY	TELE	PHONE
AFGWC	Offutt AFB, NE	В	СОМ	
			DSN	271-2586
CARCAH OLA, 53 WRS	Miami, FL	AB	COM	305-229-4474
			DSN	434-3420
FACSFAC VACAPES OAC	Oceana, VA		COM	804-433-1233
	,		DSN	433-1233
FACSFAC Roosevelt Roads	Roosevelt Roads, PR		COM	787-865-7007
	, <b></b>			831-7007/5202/5203
15 OSS/OSW	Hickam AFB, HI	В	COM	808-449-1634/7638
(Weather Monitor)	, , , , , , , , , , , , , , , , , , ,	2	DSN	315-449-1634/6262
325 OSS/OSW	Tyndall AFB, FL	В	сом	904-283-2845
(Southeast Air Defense Sector/WE)	Tylidali Ai B, I L	Б	DSN	523-2845
Keesler AFB Command Post	Keesler AFB, MS		COM	601-377-4330
Resid At B Command 10st	Receier Arb, WS		DSN	597-4330
NAVLANTMETOCCEN	Norfolk, VA	В	COM	804-444-7750/3770
NAVEANTMETOCCEN	Noticik, VA	Б	DSN	564-7750/3770
NAVPACMETOCCEN	Dead Harber III	D	COM	909 451 0050
NAVFACMETOCCEN	Pearl Harbor, HI	В	COM COM	808-471-0353 808-474-4856
			DSN	474-4856
NAVPACMETOCCEN WEST/JTWC	Guam		СОМ	671-349-5240/5302
	O dulli		DSN	315-349-5240/5302
			FAX	671-344-6106
53 WRS/DO	Keesler AFB, MS	В	СОМ	601-377-2409
	11000101 111 2, 112	D	DSN	597-2409
53 WRS (Office)	Keesler AFB, MS		COM	601-377-3207
	Recision File B, Wild		DSN	597-3207
53 WRS (Alternate CARCAH)	Vessler AED MC	D	COM	CD1 277 1000
J TING (MICHAEL CARCAIT)	Keesler AFB, MS	В	COM DSN	601-377-1939 597-1939

## DEPARTMENT OF TRANSPORTATION/FEDERAL AVIATION ADMINISTRATION

	ARTCC		ARTCC PHONE DIRECTOR	Y
	ID	ТМО	ADMINISTRATION	AREA MANAGER
ANCHORAGE	ZAN	907-269-1108	907-269-1137	907-269-1103
ALBUQUERQUE	ZAB	505-856-4590	505-856-4500	505-856-4500
CHICAGO	ZAU	708-906-8268	708-906-8220	708-906-8341
BOSTON	ZBW	603-886-7666	603-886-7675	603-886-7635
WASHINGTON	ZDC	703-771-3471	703-771-3440	703-771-3470
DENVER	ZDV	303-651-4246	303-651-4261	303-651-4248
FT. WORTH	ZFW	817-858-7537	817-858-7520	817-858-7503
HOUSTON	ZHU	713-230-5577	713-230-5540	713-230-5560
INDIANAPOLIS	ZID	317-247-2243	317-247-2222	317-247-2242
JACKSONVILLE	ZJX	904-549-1543	904-549-1578	904-549-1537
KANSAS CITY	ZKC	913-791-8505	913-791-8450	913-791-8500
LOS ANGELES	ZLA	805-265-8250	805-265-8200	805-265-8205
SALT LAKE CITY	ZLC	801-320-2581	801-320-2500	801-320-2560
MIAMI	ZMA	305-716-1540	305-716-1500	305-716-1588
MEMPHIS	ZME	901-368-8250	901-368-8103	901-368-8234
MINNEAPOLIS	ZMP	612-463-5116	612-463-5130	612-463-5180
NEW YORK	ZNY	516-468-1010	516-468-1001	516-468-1080
OAKLAND	ZOA	510-745-6332	510-745-6475	510-745-6331
CLEVELAND	ZOB	216-774-0228	216-774-0119	216-774-0226
SEATTLE	ZSE	206-351-3525	206-351-3500	206-351-3520
ATLANTA	ZTL	404-946-7697	404-946-7883	404-946-7622
HONOLULU	HNL	N/A	808-734-6667	
SAN JUAN	SJU		787-253-4567	Note:
TORONTO	YYZ		800-837-3801	TMO - Traffic Management Officer
MONTREAL	YUL		514-636-3289	Area Manager - Watch
MONCTON	YOM		506-851-7381	Supervisor
OTTAWA	YOW		613-954-7425	ARTCC - Air Route Traffic Control Center
WINNIPEG	YWG		203-983-8338	Control Contol
EDMONTON	YEG		403-890-8397	
GANDER	YQX		709-256-6770	
VANCOUVER	YVR		604-666-6673	

AIR TRAFFIC OPERATIONS ATO-100

COM 202-267-9320

AIR TRAFFIC MANAGEMENT SERVICE

AIR TRAFFIC CONTROL

SYSTEM COMMAND CENTER - ATO 200

COM 703-904-4401

800-333-4286

HERNDON, VA.

CENTRAL ALTITUDE

RESERVATION FUNCTION (CARF)

703-904-4427

DSN 725-3331/725-3333

NATIONAL NOTAM CENTER

WASHINGTON, D.C.

202-267-3390

ATCSCC NATIONAL OPERATIONS

MANAGER (NOM)

703-904-4525/703-904-4953

800-333-4286 MILITARY USE ONLY

## **CANADIAN OFCF (ARU)**

**ADMIN HOURS** 

613-998-6583

TELECONFERENCE

613-954-7425

. 613-9

613-957-6390

ARU OPS (24 HRS)

613-957-6343

(ATCSCC OF CANADA) 613-992-9740

613-992-7940

613-992-9751

ARU FAX

613-957-6412

## CENTER WEATHER SERVICE UNITS (CWSU) in FAA Coastal Facilities

	603-886-7698
	516-468-1083
	703-771-3480
50	904-549-1839
	305-716-1635
	713-230-5676
	805-265-8258
	510-745-3457
	206-351-3741
	907-269-1145
	20

#### WORKING GROUP FOR HURRICANE AND WINTER STORMS OPERATIONS

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MR. JEFFREY MACLURE Department of State

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United States Navy

LTCOL FRED WIRSING, USAF
Department of Defense
United States Air Force

MR. ERIC MEINDL Department of Commerce National Data Buoy Center

DR. JAMES MCFADDEN Department of Commerce Aircraft Operations Center

MR. ELLIOTT REID
FAA Administration and Procedures
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ATCSCC, ATO-200

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